

### Operator Interface Stations

## USER'S MANUAL Setup & Operation

**CONTENTS** 

For Toshiba PLCs & Other Automation Equipment

**Toshiba International Corporation** 

Thank you for purchasing the OIS (Operator Interface Station) Series product from Toshiba International Corp. OIS Series products are versatile operator interfaces which are configured with Microsoft Windows® based software.

### Manual's Purpose and Scope

This manual provides information on how to safely install, operate, and maintain your TIC OIS (Operator Interface Station). This manual includes a section of general safety instructions that describes the warning labels and symbols that are used throughout the manual. Read the manual completely before installing, operating, or performing maintenance on this equipment.

This manual and the accompanying drawings should be considered a permanent part of the equipment and should be readily available for reference and review. Dimensions shown in the manual are in metric and/or the English equivalent.

Toshiba International Corporation reserves the right, without prior notice, to update information, make product changes, or to discontinue any product or service identified in this publication.

TOSHIBA is a registered trademark of the Toshiba Corporation. All other product or trade references appearing in this manual are registered trademarks of their respective owners.

Toshiba International Corporation (TIC) shall not be liable for technical or editorial omissions or mistakes in this manual, nor shall it be liable for incidental or consequential damages resulting from the use of information contained in this manual.

This manual is copyrighted. No part of this manual may be photocopied or reproduced in any form without the prior written consent of Toshiba International Corporation.

- © Copyright 2004 Toshiba International Corporation.
- © Copyright 2004 Renu Electronics Pvt. Ltd.

All rights reserved.

Printed in the U.S.A.

### **Important Notice**

The instructions contained in this manual are not intended to cover all details or variations in equipment types, nor may it provide for every possible contingency concerning the installation, operation, or maintenance of this equipment. Should additional information be required contact your Toshiba representative.

The contents of this manual shall not become a part of or modify any prior or existing agreement, commitment, or relationship. The sales contract contains the entire obligation of Toshiba International Corporation. The warranty contained in the contract between the parties is the sole warranty of Toshiba International Corporation and any statements contained herein do not create new warranties or modify the existing warranty.

Any electrical or mechanical modifications to this equipment without prior written consent of Toshiba International Corporation will void all warranties and may void the 3<sup>rd</sup> party (CE, UL, CSA, etc) safety certifications. Unauthorized modifications may also result in a safety hazard or equipment damage.

# Contacting Toshiba's Customer Support Center

Toshiba's Customer Support Center may be contacted to obtain help in resolving any system problems that you may experience or to provide application information.

The center is open from 8 a.m. to 5 p.m. (CST), Monday through Friday. The Support Center's toll free number is US 800-231-1412 Fax 713-466-8773 — Canada 800-527-1204 — Mexico 01-800-527-1204.

You may also contact Toshiba by writing to:

Toshiba International Corporation 13131 West Little York Road Houston, Texas 77041-9990 Attn: PLC Marketing or plc@tic.toshiba.com.

For further information on Toshiba's products and services, please visit our website at www.toshiba.com/ind/.

### **Manual Revisions**

Please have the following information available when contacting Toshiba International Corp. about this manual.

Name: OIS User's Manual Document: UMAN\OIS

Revision:

Rev No.	<u>Date</u>	<u>Description</u>
0	2003/06	Initial Issue (for OIS60)
1	2006/06	EV3 Upgrade Documentation
		Add OIS40/50/120
3	2008/02	Upgrade for OISetup32 V3.12 Features

### **Table of Contents**

<ol><li>General Safety Instructions and Information</li></ol>	1
0.1 Warning Labels Within Manual	2
0.2 Equipment Warning Labels.	
0.3 Preparation	
0.4 Installation Precautions	6
0.5 Connection, Protection & Setup	8
0.6 System Integration Precautions	10
0.7 3 <sup>rd</sup> Party Safety Certifications	11
1. Introduction	12
1.1 Purpose of this Manual	13
1.1.1 OIS Basics	
1.1.2 Hardware Requirements	14
1.2 OIS Overview	
1.2.1 What is an OIS?	15
1.2.2 How the OIS Works	16
1.2.3 Specifications of OIS Series	20
1.2.4 Comparison Between Keypad Based OIS Operator Panels	20
1.2.5 Comparison Between Touchscreen Based OIS Panels	21
2. Hardware	28
2.1 Unpacking The Unit	
2.2 Managing Electrostatic Discharge	
2.3 CE Compliance	
2.4 Environmental Rating	
2.5 Environmental Consideration	
2.6 Safety Precaution	30
2.7 Installation Instructions	30
2.7.1 Panel Cutouts for OIS Models	31
2.7.2 Not Included at This Time.	33
2.8 Wiring Diagrams	34
2.9 Communication Ports	34
3. Before You Begin	35
3.1 Connecting the OIS to a Computer	
3.2 Starting OlSetup32 Software	
3.2.1 Installing OlSetup32 Software	37
3.2.2 Steps for starting OISetup32 Software	39
3.2.3 Uninstalling OlSetup32 Software	
3.3 Setting Network Configuration	
4. Using OISetup32 Software	
4.1 OIS Menu Structure	
4.1.1 File Menu	
4.1.2 Define Menu	
4.1.3 Communicate Menu	
4.1.4 Utilities Menu	
4.1.5 Help Menu	51

4.2 Creating a New Application	51
4.3 Creating Screens	58
4.3.1 Protecting OIS Application	59
4.3.2 Protecting OIS Screen	59
4.4 Data Entry Object	
4.5 Display OIS Or PLC Data Object	
4.6 Global And Power On Task	
4.7 Global Keys	
4.8 Screen Keys	63
5. Representing Data by Objects and Objects	64
5.1 Alphanumeric Objects	65
5.1.1 Text Object	65
5.1.2 Data Entry Object	65
5.1.3 Display OIS Or PLC Data Object Procedure	67
5.1.4 Time	70
5.1.5 Date	
5.2 Graphic Objects	75
5.2.1 Line	76
5.2.2 Rectangle	76
5.2.3 Ellipse	
5.2.4 Rounded Rectangle	
5.2.5 Bargraph	
5.2.6 Bitmap	
5.3 Wizards	
5.3.1 Bit Button	
5.3.2 Word Button	
5.3.3 Bit Lamp	
5.3.4 Word Lamp	
5.3.5 Multiple Bargraph	
5.3.6 Analog Meter	
5.3.7 Real Time Trend	
5.3.8 Numeric Keypad	
5.3.9 ASCII Keypad	
6. Task Management	
6.1 Application Task List	
6.2 Screen Task List	
6.3 Key Task List	
6.3.1 For Keypad Products	
6.3.2 For Touch Screen Products	
6.4 Description of Tasks	
7. Using Languages	
7.1 Language Conversion Utility	
7.1.1 File Menu	
7.1.2 Edit Menu	
7.1.3 View Menu	
7.2 Multi-Language Text Wizard	
7.2.1 Configure Languages	
7.2.2 Displaying Multiple Languages in Unit	148

8. DownLoading & UpLoading from the OIS	149
8.2 Download	
9. Alarms	
9.1 Defining Alarms	
9.2 Alarm Definition	
9.3 Alarm Object	159
9.4 Alarm Type	160
10. Trending	161
10.1 Real Time Trending	
10.2 Data Logger	
10.3 Historical Trend	
11. {Section Not Included at this Time}	177
12. Printing	
12.1 Printing from OIS Unit	
12.2 Printing from OISetup32 Software	
12.3 Printer Port Setup	
13. Miscellaneous	
13.2 Font Editor	
13.3 Associate a Screen	
13.4 Real Time Clock	
13.5 On-Line Ladder Monitor	
13.6 On-Line Screen Monitor	
13.7 Convert Application	205
13.8 Ethernet Settings	206
14. Diagnostics & Maintenance	215
14.1 Diagnostics	216
14.1.1 Erase Keys	
14.1.2 Touchscreen Calibration	218
14.2 Maintenance	218
Appendix	219
A. Communication Cable Diagrams	220
C. Order Numbers	
D. Description of Tool Icons	233
E. List of Supported Devices	236
16. Frequently Asked Questions	237
lm day.	

### 0. General Safety Instructions and Information

- Warning Labels Within Manual
- ➤ Equipment Warning Labels
- Preparation
- ➤ Installation Precautions
- > Connection, Protection & Setup
- > System Integration Precautions
- ➤ 3<sup>rd</sup> Party Safety Certifications

### 0.1 Warning Labels Within Manual

**DO NOT** attempt to install, operate, maintain, or dispose of this equipment until you have read and understood all of the product warnings and user directions that are contained in this instruction manual.

Listed below are the signal words that are used throughout this manual followed by their descriptions and associated symbols. When the words **DANGER**, **WARNING**, and **CAUTION** are used in the manual, they will be followed by important safety information that must be carefully adhered to.

**DANGER** — The danger symbol is an exclamation mark enclosed in a triangle that precedes the word DANGER. The danger symbol is used to indicate an imminently hazardous situation that will result in serious injury, possible severe property and equipment damage, or death if the instructions are not followed.



**WARNING** — The warning symbol is an exclamation mark enclosed in a triangle that precedes the word WARNING. The warning symbol is used to indicate a potentially hazardous situation that can result in serious injury, or possibly severe property and equipment damage, or death, if the instructions are not followed.



**CAUTION** — The caution symbol is an exclamation mark enclosed in a triangle that precedes the word CAUTION. The caution symbol is used to indicate situations that can result in minor or moderate operator injury, or equipment damage if the instructions are not followed.



To identify special hazards, other symbols may appear in conjunction with the **DANGER**, **WARNING**, and **CAUTION** symbols. These warnings describe areas that require special care and/or strict adherence to the procedures to prevent serious injury and possible death.

**Electrical Hazard** — The electrical hazard symbol is a lightning bolt enclosed in a triangle. The electrical hazard symbol is used to indicate high voltage locations and conditions that may cause serious injury or death if the proper precautions are not observed.



**Explosion Hazard** — The explosion hazard symbol is an explosion image enclosed in a triangle. The explosion hazard symbol is used to indicate locations and conditions where molten exploding parts may cause serious injury or death if the proper precautions are not observed.



### 0.2 Equipment Warning Labels.

**DO NOT** attempt to install, operate, maintain, or dispose of this equipment until you have read and understood all of the product warnings and user directions that are contained in this instruction manual.

Shown below are examples of warning labels that may be found attached to the equipment. **DO NOT** remove or cover any of the labels. If the labels are damaged or if additional labels are required, contact your Toshiba representative for additional labels.

The following are examples of the warning labels that may be found on the equipment and are there to provide useful information or to indicate an imminently hazardous situation that may result in serious injury, severe property and equipment damage, or death if the instructions are not followed.

**Examples of labels that may be found on the equipment.** 



### 0.3 Preparation

#### Qualified Person

A **Qualified Person** is one that has the skills and knowledge relating to the construction, installation, operation, and maintenance of the electrical equipment and has received safety training on the hazards involved (Refer to the latest edition of NFPA 70E for additional safety requirements).

#### Qualified Personnel shall:

- Have carefully read the entire operation manual.
- Be trained and authorized to safely energize, de-energize, ground, lockout and tag circuits and equipment, and clear faults in accordance with established safety practices.
- Be trained in the proper care and use of protective equipment such as safety shoes, rubber gloves, hard hats, safety glasses, face shields, flash clothing, etc., in accordance with established safety practices.
- Be trained in rendering first aid.

For further information on workplace safety visit www.osha.gov.

### **Equipment Inspection**

- Upon receipt of the equipment inspect the packaging and equipment for shipping damage.
- Carefully unpack the equipment and check for parts that were damaged from shipping, missing parts, or concealed damage. If any discrepancies are discovered, it should be noted with the carrier prior to accepting the shipment, if possible. File a claim with the carrier if necessary and immediately notify your Toshiba representative.
- DO NOT install or energize equipment that has been damaged. Damaged equipment may fail during operation resulting in further equipment damage or personal injury.
- Check to see that the model number specified on the nameplate conforms to the order specifications.
- Modification of this equipment is dangerous and must not be performed except by factory trained representatives. When modifications are required contact your Toshiba representative.
- Inspections may be required before and after moving installed equipment.
- Keep the equipment in an upright position as indicated on the shipping carton.
- Contact your Toshiba representative for assistance if required.

### Handling and Storage

- Use proper lifting techniques when moving the OIS; including properly sizing up the load, and getting assistance if required.
- Store in a well-ventilated covered location and preferably in the original carton if the equipment will not be used upon receipt.
- Store in a cool, clean, and dry location. Avoid storage locations with extreme temperatures, rapid temperature changes, high humidity, moisture, dust, corrosive gases, or metal particles.
- Do not store the unit in places that are exposed to outside weather conditions (i.e., wind, rain, snow, etc.).
- Store in an upright position as indicated on the shipping carton.
- Include any other product-specific requirements.

### Disposal

Never dispose of electrical components via incineration. Contact your state environmental agency for details on disposal of electrical components and packaging in your area.

#### 0.4 Installation Precautions

### Location and Ambient Requirements

- Adequate personnel working space and adequate illumination must be provided for adjustment, inspection, and maintenance of the equipment (refer to NEC Article 110-34).
- Avoid installation in areas where vibration, heat, humidity, dust, fibers, steel particles, explosive/corrosive mists or gases, or sources of electrical noise are present.
- The installation location shall not be exposed to direct sunlight.
- Allow proper clearance spaces for installation. Do not obstruct the ventilation openings. Refer to the recommended minimum installation dimensions as shown on the enclosure outline drawings.
- The ambient operating temperature shall be between 0° and 50° C (32° and 122° F).

### Mounting Requirements

- Only Qualified Personnel should install this equipment.
- Install the unit in a secure upright position in a well-ventilated area.
- A noncombustible insulating floor or mat should be provided in the area immediately surrounding the electrical system at the place where maintenance operations are to be performed.

- As a minimum, the installation of the equipment should conform to the NEC Article 110 Requirements For Electrical Installations, OSHA, as well as any other applicable national, regional, or industry codes and standards.
- Installation practices should conform to the latest revision of NFPA 70E Electrical Safety Requirements for Employee Workplaces.

### Conductor Routing and Grounding

- Use separate metal conduits for routing the input power, and control circuits.
- A separate ground cable should be run inside the conduit with the input power, and control circuits.
- **DO NOT** connect control terminal strip return marked CC to earth ground.
- Always ground the unit to prevent electrical shock and to help reduce electrical noise.

The Metal Of Conduit Is Not An Acceptable Ground.

### 0.5 Connection, Protection & Setup

#### Personnel Protection

- Installation, operation, and maintenance shall be performed by Qualified Personnel Only.
- A thorough understanding of the OIS will be required before the installation, operation, or maintenance of the OIS.
- Rotating machinery and live conductors can be hazardous and shall not come into contact with humans. Personnel should be protected from all rotating machinery and electrical hazards at all times. Depending on its program, the OIS can initiate the start and stop of rotating machinery.
- Insulators, machine guards, and electrical safeguards may fail or be defeated by the purposeful or inadvertent actions of workers. Insulators, machine guards, and electrical safeguards are to be inspected (and tested where possible) at installation and periodically after installation for potential hazardous conditions.
- Do not allow personnel near rotating machinery. Warning signs to this
  effect shall be posted at or near the machinery.
- Do not allow personnel near electrical conductors. Human contact with electrical conductors can be fatal. Warning signs to this effect shall be posted at or near the hazard.
- Personal protection equipment shall be provided and used to protect employees from any hazards inherent to system operation or maintenance.

### System Setup Requirements

- When using the OIS as an integral part of a larger system, it is the
  responsibility of the OIS installer or maintenance personnel to ensure that
  there is a fail-safe in place (i.e., an arrangement designed to switch the
  system to a safe condition if there is a fault or failure).
- System safety features should be employed and designed into the integrated system in a manner such that system operation, even in the event of system failure, will not cause harm or result in personnel injury or system damage (i.e., E-Off, Auto-Restart settings, System Interlocks, etc.).
- The programming setup and system configuration of the OIS may allow it to start a motor unexpectedly. A familiarity with Auto-restart settings is a requirement to use this product.
- Improperly designed or improperly installed system interlocks may render the motor unable to start or stop on command.

- The failure of external or ancillary components may cause intermittent system operation, i.e., the system may start a motor without warning or may not stop on command.
- There may be thermal or physical properties, or ancillary devices integrated into the overall system that may allow the OIS to start a motor without warning. Signs at the equipment installation must be posted to this effect.
- The operating controls and system status indicators should be clearly readable and positioned where the operator can see them without obstruction.
- Additional warnings and notifications shall be posted at the equipment installation location as deemed required by Qualified Personnel.

### 0.6 System Integration Precautions

The following precautions are provided as general guidelines for using an OIS in an industrial or process control system.

- The Toshiba OIS is a general-purpose product. It is a system component and is used in conjunction with other items of industrial equipment such as PLCs, Loop Controllers, Adjustable Speed Drives, etc.
- A detailed system analysis and job safety analysis should be performed by the systems designer or systems integrator before including the OIS in any new or existing system. Contact Toshiba for options availability and for application-specific system integration information if required.
- The OIS may be used to control an adjustable speed drive connected to high voltage sources and rotating machinery that is inherently dangerous if not operated safely. Interlock all energy sources, hazardous locations, and guards in order to restrict the exposure of personnel to hazards. The adjustable speed drive may start the motor without warning. Signs at the equipment installation must be posted to this effect. A familiarity with Autorestart settings is a requirement when controlling adjustable speed drives. Failure of external or ancillary components may cause intermittent system operation, i.e., the system may start the motor without warning or may not stop on command. Improperly designed or improperly installed system interlocks and permissives may render a motor unable to start or stop on command.
- Control through serial communications can fail or can also override local controls, which can create an unsafe condition. System safety features should be employed and designed into the integrated system in a manner such that system operation, even in the event of system failure, will not cause harm or result in personnel injury or system damage. Use of the built-in system protective features and interlocks of the equipment being controlled is highly recommended (i.e., emergency-off, overload protection, etc.)
- Never use the OIS units to perform emergency stops. Separate switches outside the OIS, the PLC, and the ASD should be used for emergency stops.
- Changes or modifications to the OIS program should not be made without the approval of the system designer or systems integrator. Minor changes or modifications could cause the defeat of safety interlocks and permissives. Any changes or modifications should be noted and included with the system documentation.

### 0.7 3<sup>rd</sup> Party Safety Certifications.

### **CE Marking**

FII	DECL 4	AR/	ATION OF CONFORMITY	
According to ISO/IEC Guide 22 and EN 45014				
Application of	EMC	_		
Council Directive		L	92/31/EEC)	
	LVD	:	72/23/EEC ( as amended by 93/68/EEC )	
Manufacturers Name		:	Renu Electronics Pvt. Ltd.	
Address		:	Survey No. 2/6, Baner	
			Pune 411 045	
			INDIA	
declares that the pro	duct	_		
Dradust Name		-		
Product Name		<u> :</u>	Operator Interfaces (OIS Series)	
Model Numbers			Ole eo	
model Hullipers		÷	OIS 60	
Serial Numbers		:	390349172 to 390349186	
			330343172 to 330343100	
conforms to the follo	wina Pr	rodi	uct Specifications	
		<u> </u>		
Radiated Interference		:	EN 55011 Group 1 Class A	
Mains Interference		:	EN 55011 Group 1 Class A *** Note 1	
RF Emissions		:	CISPRA 11	
Conducted Immunity		:	IEC1000-4-6	
Electrostatic Discharge		:	IEC1000-4-2 level 3	
RF Immunity		:	IEC1000-4-3 level 3	
Electrical Fast Transient		:	IEC1000-4-4 level 3	
LVD		:	EN61131-2: 1995	
			3.10 Dielectric Properties	
			Mechanical Requirements *** Note 2	
Product must be installed in	accord	anc	e with manufacturers instructions	
Note 1: Does not apply since	none o	of th	ne models are AC Mains operated	
Note 2: Does not apply since	none o	of th	ne models operate on voltages above 48	
VDC/AC				
I the undersigned, hereby de	clare th	at i	the equipment specified above conforms to the	
above Directive and Standar	ds.		, promote about outline to the	
Pune, India September 2003				
	Doc. Ref REPL/CE/OIS60/001		Anand Kulkarni Works Manager handwiring	
European Contact /		:	Signed by	
Primary Importer			Nome	
			Name:	
			Title:	
		_		

### 1. Introduction

- Purpose of Manual
  - ➤ OIS Basics
  - ➤ Hardware Configuration
- OIS Overview
  - ➤ What is OIS
  - OIS Specifications

### 1.1 Purpose of this Manual

Thank you for purchasing OIS EV3 Series Products from Toshiba International Corp.. OIS Series Products are versatile operator interfaces with Microsoft Windows based configuration Software.

This Manual explains the operation of the OIS Series and how to implement available features using the OIS32 Soft-ware. This manual will help you to install, configure and operate your OIS product.

#### 1.1.1 OIS Basics

Operator Interface Terminals (OISs) provide much more versatility than traditional mechanical control panels. An OIS allows a plant floor operator to monitor current conditions of a control system and, if necessary, to initiate a change in the operation of the system. OISs connect to programmable logic controllers (PLCs) typically through the serial communications port. The OIS can be programmed to monitor and/or change current values stored in the data memory of the PLC.

OISs can have either text or graphics based displays. A text based OIS can display printable text characters but can not print graphics.

Some OISs use touch screen displays while others use a PCB based keypad. PCB based keypads are best used in applications in which the keypad is likely to become dirty. A touch screen OIS provides much more flexibility than typical PCB based keypad displays. Keys can be created in a touch screen OIS that can be made visible only when needed. The OIS Series OISs are available in both text display based OIS and graphics display based OISs.

### What is a *Project?*

A project is an user created application in OIS32 Software. A project contains information such as OIS model, Network Configuration, Screen information, Task information etc.

#### What is a Screen?

A screen is a visual representation of objects placed on the OIS screen. Any partially sized window is usually referred to as a popup screen or window. The user can create his customized screen according to his requirements. Popup windows can also appear on the OIS display by pressing buttons on the touch screen . The maximum number of screens in an application is only limited by the application memory size. A more in depth discussion on screens is covered in chapter 4.

### What is an Object?

An object placed on OIS screen can perform actions such as displaying text messages, writing a value to a PLC register, or displaying an alarm. An object can be classified as a text or graphical object.

A text object is used to display the text on the OIS and can also used to perform some action. For example, a data entry object tells the OIS to continuously monitor a PLC register and allows the user to change the value in the register. Some objects can display graphics whose shape depends on the value of a register. These objects may also change the value of a PLC tag. An example is a Bit Button Object that creates a graphic object on the OIS. When pressed, it activates a bit in the PLC.

### 1.1.2 Hardware Requirements

The following basic PC hardware configuration is needed to configure and operate your OIS32 Software.

DEVICE	MINIMUM REQUIREMENT
IBM Compatible PC with Pentium Processor	266MHz Pentium® II or higher Pentium compatible CPU
Operating System	Windows® 2000 and above
System RAM	At least 64 megabytes (MB) of RAM, more memory generally improves responsiveness
Hard Disk	150 MB Free Memory Space
VGA Monitor Color Setting Resolution	800 x 600 with 24 bit True Color
Serial Port	Serial Port for Downloading
Mouse	Microsoft® Mouse or compatible pointing device
Keyboard	Required

These are the minimum system requirements for a computer running the OISetup32 software.

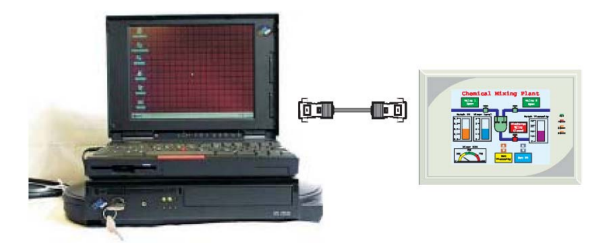
### 1.2 OIS Overview

### 1.2.1 What is an OIS?

OIS provide Human-Machine Interface to the Programmable Logic Controller. These OISs communicate with PLCs using their serial communications ports.

### Configuration of OIS:

Each OIS unit has to be configured using the OISetup32 Software before connecting it to the PLC.



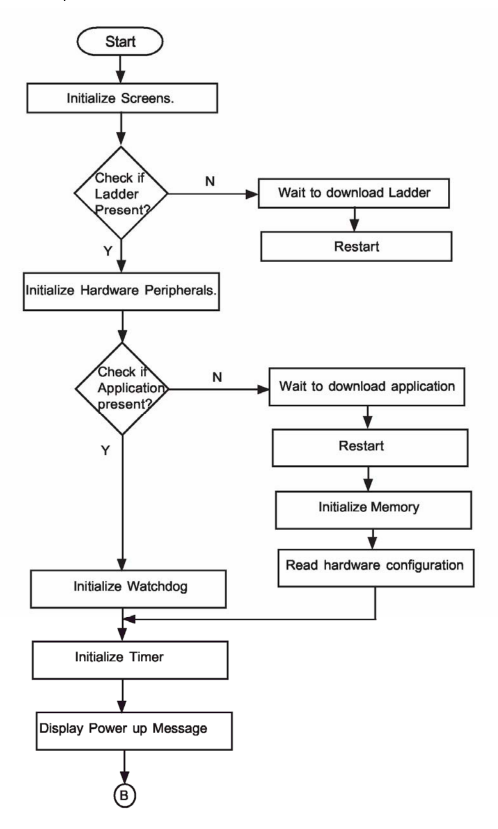
### Normal Operation:

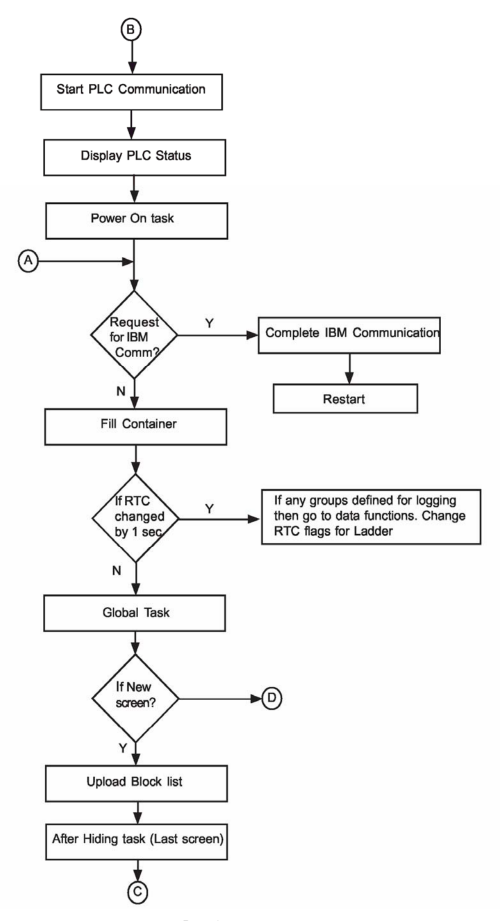
Connect OIS unit to PLC using the correct PLC-OIS cable. The OIS can communicate with any device without making any additional hardware settings on the unit.



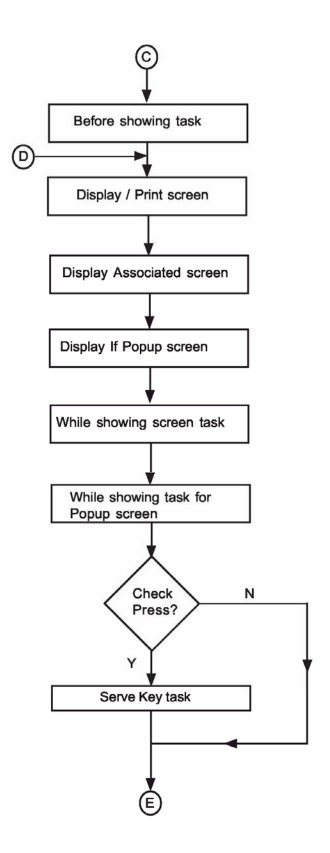
#### 1.2.2 How the OIS Works

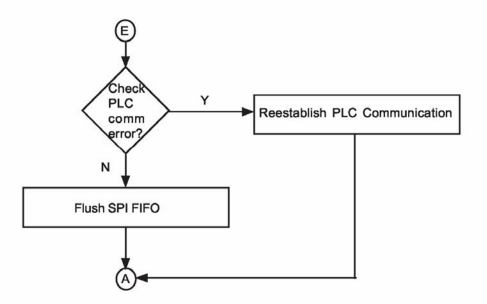
The OIS follows a specific sequence for performing the tasks defined by the user in the application. The sequence is as shown below:





Page 17





### 1.2.3 Specifications of OIS Series

OIS series models are Human Machine Interfaces with optional Input/Output capability. OISs with Input/Output capability are termed as HIO. OIS series OISs can be powered either from the PLC or from an external power supply. PLC powered units are referred to as IOP, whereas externally powered units are referred to as OIS. HIO units can not be powered from a PLC. HIO models can be externally from a DC or AC source.

OIS models need +24VDC power from an external supply. HIO can either be external +24VDC powered or 85-265, 50/ 60Hz VAC powered.

Models included in the OIS Series are as follows:

The functionality of OIS and HIO products is exactly the same. The only difference between a OIS product and an HIO product is the addition of real I/O to the HIO unit. A OIS application can be downloaded to a corresponding HIO model. All of the OIS EV3 series models have ladder functionality built in.

All OIS EV3 series models have two serial communication ports. They can communicate with two different PLCs simultaneously.

#### 1.2.4 Comparison Between Keypad Based OIS Operator Panels

Model		OIS40	OIS40R
Display		128 X 64 Pixels	128 X 64 Pixels
Keys	Function	8 User Definable	8 User Definable
	Numeric	12	12
LEDs	·	8	8
Memory	Total	512 KB	512 KB
_	Application	120 KB	120 KB
	Ladder	62 KB	62 KB
Data Logging		N. A.	N. A.
Trending		N. A.	N. A.
Alarms		Real Time	Real Time
		Historical	Historical
Recipes		Yes	Yes
Password	Yes	Yes	Yes
	Yes	Yes	Yes
Dimensions	101 HX183WX37D	101 HX183WX37D	101 HX183WX37D
	163W X 77H mm	163W X 77H mm	163W X 77H mm

### 1.2.5 Comparison Between Touchscreen Based OIS Panels

М	odel	OIS50	OIS55	OIS60	OIS120
Dis Typ	splay De	4.1" Yellow Backlit LCD Graphical Display	3.5" TFT Graphical Color Display, 6 Function Keys	5.7" STN CCFL QVGA Graphical Color	12.1: TFT CCFL Graphical Color
Re	solution	192 X 62 Pixels	320 X 240 Pixels	320 X 240 Pixels	800 X 600 Pixels
		Standard Through Pot		Standard Through Pot	Standard Thru. Pot
Toi n	uchscree	Analog Resistive	Analog Resistive	Analog Resistive	Analog Resistiv
	Total	512 KB	3 MB	4 MB	32 MB
Memory	Applicati on	120 KB	2.56 MB	3 MB Maximum*	25 MB Maximum
Mer	Ladder	62 KB	512 KB	128 KB	2 MB
	Data Logging	N.A.	N.A.	2 MB*	2 MB*
Data		N.A.	N.A.	Yes	Yes
Tre	ending	N.A.	Real Time	Real Time + Historical	Real Time + Historical
Ala	ırms	Real Time + Historical	Real Time + Historical	Real Time + Historical	Real Time + Historical
Re	cipes	Yes	Yes	Yes	Yes
Sci r	reenSave	N.A.	Yes	Yes	Yes
Р	Screen	Yes	Yes	Yes	Yes
	Applicati on	Yes	Yes	Yes	Yes
Di	External Dimensi ons	77HX140WX32D	91Hx136W x29D	139HX197WX58.5D	246HX312WX47
	Panel Cutout	132W X 69H mm	127W x 77H	184W X 126H mm	295W X 227H mm

Note: Total memory can be adjusted between application memory, ladder memory, and data logging memory.

### **OIS40/40R**

Power Supply	OIS40, from PLC OIS40R, 24VDC		
Voltage Rating	24 VDC + 10%		
Power Rating	3W Maximum		
Approvals	CE Certified and UL Listed 58DN		
πρριοναίο	OE OCITING AND DE EIGIGG ODDIV		
Bezel	IP65 Rated Keypad		
Keypad	PCB based Keypad With Tactile		
	Feedback Keys, Insertable Legend		
Number Of Keys	8 User Definable keys and 12 Numeric Keys		
Memory			
Total Memory	512KB		
Application Memory	120KB		
Ladder Memory	62KB		
Data Register	1000		
Retentive Register	1400		
System Register	64		
System Coil	100		
Internal Coil	5000		
Input Coil	100		
Output Coil	100		
Internal Register	313		
Input Register	7		
Output Register	7		
Timer Register	128		
Counter Register	178		
Display	LCD Text Display		
Display Type	4 lines of 16 characters Backlit LCD		
LEDs	8 LEDs		



Communication	
Number of Ports	2
Туре	RS232 / RS485 / RS422 / CMOS
Miscellaneous	
External Dimension	101 H X 183 W X 37 D mm
Battery	Coin Type, 3V Lithium Battery 614-CR1225FH
Battery Backup	Minimum 5 years battery backup for RTC and System data
Operating Temperature	0 0 <sub>C</sub> to 50 0C
Storage Temperature	-25 0 <sub>C</sub> to 80 0C
Mounting Method	Panel Mounting
Clock(RTC)	Real Time Clock Function(Date & Time)
Humidity	10% To 90% (Noncondensing)
Immunity to ESD	Level 3 as per IEC1000-4-2
Immunity to Transients	Level 3 as per IEC1000-4-4
Immunity to Radiated RF	Level 3 as per IEC1000-4-3
Immunity to Conducted RF	Level 3 as per IEC1000-4-6
Emission	EN55011 CISPRA

Power Supply	24VDC
Voltage Rating	24 VDC + 10%
Power Rating	3.5W Maximum
Approvals	CE /CSA Certified & UL Listed 58DN
Bezel	IP65 Rated
Memory	
Total Memory	512KB
Application Memory	120KB
Ladder Memory	62KB
Data Register	1000
Retentive Register	1400
System Register	64
System Coil	100
Internal Coil	5000
Input Coil	100
Output Coil	100
Internal Register	313
Input Register	7
Output Register	7
Timer Register	128
Counter Register	178
Display	LCD Graphic Display
Display Type	4.1" Yellow Backlit LCD Display
Display Resolution	192 X 64 Pixels
Touch Screen	Analog Resistive
Communication	
Number of Ports	2
Туре	RS232 / RS485 / RS422 / CMOS



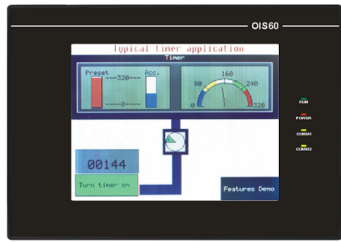
Miscellaneous	
External Dimension	77 H X 140 W X 32 D mm
Battery	Coin Type, 3V Lithium Battery 614-CR1225FH
Battery Backup	Minimum 5 years battery backup for RTC and System data.
Operating Temperature	0 0 <sub>C</sub> to 50 0C
Storage Temperature	-25 0 <sub>c</sub> to 80 0C
Mounting Method	Panel Mounting
Clock(RTC)	Real Time Clock Function(Date & Time)
Humidity	10% To 90% (Noncondensing)
Immunity to ESD	Level 3 as per IEC1000-4-2
Immunity to Transients	Level 3 as per IEC1000-4-4
Immunity to Radiated RF	Level 3 as per IEC1000-4-3
Immunity to Conducted RF	Level 3 as per IEC1000-4-6
Emission	EN55011 CISPRA

Power Supply	24VDC
Voltage Rating	24 VDC + 10%
Power Rating	3.5W Maximum
Approvals	CE /CSA Certified & UL Listed 58DN
Bezel	IP65 Rated
Memory	
Total Memory	3 MB
Application Memory	2.56 MB
Ladder Memory	512 KB
Data Register	1000
Retentive Register	1400
System Register	64
System Coil	100
Internal Coil	5000
Input Coil	100
Output Coil	100
Internal Register	313
Input Register	7
Output Register	7
Timer Register	128
Counter Register	178
Display	Graphical Color Display (256 colors)
Display Type	3.5" TFT
Display Resolution	320 x 240 Pixels
Touch Screen	Analog Resistive
	, and og i toology o
Communication	
Number of Ports	3
Туре	RS232 / RS485 / RS422 / CMOS



Miscellaneous	
External Dimension	90.5 H x 135.5 W x 29 D mm
Battery	Coin Type, 3V Lithium Battery 614-CR1225FH
Battery Backup	Minimum 5 years battery backup for RTC and System data.
Operating Temperature	0 0 <sub>c</sub> to 50 0C
Storage Temperature	-25 0 <sub>C</sub> to 80 0C
Mounting Method	Panel Mounting
Clock(RTC)	Real Time Clock Function(Date & Time)
Humidity	10% To 90% (Noncondensing)
Immunity to ESD	Level 3 as per IEC1000-4-2
Immunity to Transients	Level 3 as per IEC1000-4-4
Immunity to Radiated RF	Level 3 as per IEC1000-4-3
Immunity to Conducted RF	Level 3 as per IEC1000-4-6
Emission	EN55011 CISPRA

Power Supply	24VDC
Voltage Rating	24 VDC + 10%
Power Rating	10W Maximum
Approvals	CE /CSA Certified & UL Listed 58DN
Bezel	IP65 Rated
Memory	
Total Memory	4MB
Application Memory	3 MB Maximum
Ladder Memory	512KB
Data Register	1000
Retentive Register	1400
System Register	64
System Coil	100
Internal Coil	5000
Input Coil	100
Output Coil	100
Internal Register	313
Input Register	7
Output Register	7
Timer Register	128
Counter Register	178
Display	Graphical Color Display
Display Type	5.7" STN CCFL QVGA Display
Display Resolution	320 X 240 Pixels
Touch Screen	Analog Resistive
Communication	
Number of Ports	3
Type 2	RS232 / RS485 / RS422 / CMOS
1	USB



Miscellaneous	
External Dimension	139 H X 197 W X 58.5 D mm
Battery	Coin Type, 3V Lithium Battery 614-CR1225FH
Battery Backup	Minimum 5 years battery backup for RTC and System data.
Operating Temperature	0 0 <sub>c</sub> to 50 0C
Storage Temperature	-25 0 <sub>C</sub> to 80 0C
Mounting Method	Panel Mounting
Clock(RTC)	Real Time Clock Function(Date &
Humidity	10% To 90% (Noncondensing)
Immunity to ESD	Level 3 as per IEC1000-4-2
Immunity to Transients	Level 3 as per IEC1000-4-4
Immunity to Radiated RF	Level 3 as per IEC1000-4-3
Immunity to Conducted RF	Level 3 as per IEC1000-4-6
Emission	EN55011 CISPRA

Power Supply	24VDC
Voltage Rating	24 VDC + 10%
Power Rating	20W Maximum
Approvals	CE Certified and UL Listed 58DN
Bezel	IP65 Rated
Memory	
Total Memory	32 MB
Application Memory	25 MB
Ladder Memory	2 MB
Compact Flash	256 MB
Data Register	1000
Retentive Register	1400
System Register	64
System Coil	100
Internal Coil	5000
Input Coil	100
Output Coil	100
Internal Register	313
Input Register	7
Output Register	7
Timer Register	128
Counter Register	178
Displa /	Graphical Color Display
Display Type	12.1" TFT CCFL Display
Display Resolution	800 X 600 Pixels
Touch Screen	Analog Resistive
Communication	
Number of Ports	3
Type 2	RS232/RS485/RS422/CMOS
1	Ethernet



- Miscellaneous	
- External Dimension	246 H X 312 W X 47 D mm
- Battery	Coin Type, 3V Lithium Battery 614-CR1225FH
_ Battery Backup	Minimum 5 years battery backup for RTC and System data.
Operating Temperature	0 0 <sub>C</sub> to 50 0C
Storage Temperature	-25 0 <sub>c</sub> to 80 0C
Mounting Method	Panel Mounting
Clock(RTC)	Real Time Clock Function(Date & Time)
- Humidity	10% To 90% (Noncondensing)
- Immunity to ESD	Level 3 as per IEC1000-4-2
- Immunity to Transients	Level 3 as per IEC1000-4-4
- Immunity to Radiated RF	Level 3 as per IEC1000-4-3
Immunity to Conducted - RF	Level 3 as per IEC1000-4-6
- Emission	EN55011 CISPRA

### 2. Hardware

- Unpacking the Unit
- ➤ Managing Electrostatic Discharge
- > CE Compliance
- ➤ Environmental Rating
- Safety Precautions
- ➤ <u>Installation Instructions</u>
- Wiring Diagrams
- **Communications Ports**

### 2.1 Unpacking The Unit

Carefully unpack the OIS. Please read all the instructions and cautions that appear on the shipping container.

Check that the container includes the mounting clamps, mounting screws, mounting inserts, gasket, and a silica gel bag. The silica gel bag is enclosed to absorb the moisture in the packing. TIC will not accept responsibility for shortages against the packing list unless notified within 30 days. The unit and its accessories were inspected and tested by TIC before shipment. All equipment should be in good working order. Examine the product carefully and notify the carrier immediately if any shipping damage is evident. You are responsible for claim negotiations with the carrier. Save the shipping container and packing material in case the equipment needs to be stored, returned to TIC, or transported for any reason.

# 2.2 Managing Electrostatic Discharge

It is best NOT to remove the rear enclosure of the OIS. When the rear part of the enclosure is removed, the circuitry inside is exposed to possible damage by electrostatic discharge during handling. Minimize the possibility of electrostatic discharge by:

- Discharging personal static by grounding yourself prior to handling the OIS.
- Handling the OIS at a static-free grounded workstation.
- Connecting the frame ground ( ) connector of the OIS to a clean earth ground.
- Placing the OIS in an antistatic bag during transport.

# 2.3 CE Compliance

TIC products have been tested to confirm to European CE requirements per Council Directive. The European Union created these requirements to ensure conformity among products traded in those countries. Specifically, TIC products meet or exceed the noise emission and immunity requirements as set in EN5501 1 (Emission) and IEC1000-4 (Immunity) standards. These products are designed to withstand electrical noise in harsh industrial environment. They also confirm to requirements that limit electrical emission. However this does not guarantee the products will be totally immune from possible malfunction in cases where severe electrical noise occurs. Therefore, we strongly recommend that you follow the guidelines outlined for proper wiring and grounding to ensure the proper operation of the TIC products.

# 2.4 Environmental Rating

TIC Products are rated for IP 65 as per IEC Standards. This means that when OIS is properly mounted on the enclosure, the front enclosure will provide a degree of protection to the inside panel from the dust and low pressure jets of water from all the directions i.e. protection against ingress of water. The OIS must be installed according to the instructions given.

#### 2.5 Environmental Consideration

TIC products are designed to operate at temperature range from 0-50° C. It is intended primarily for indoor installations and may not be suitable for certain outdoor applications. Avoid installing the TIC products in environments with severe mechanical vibration or shocks. Do not install the OIS in enclosures with rapid temperature variations or high humidity. Either will cause condensation of water inside the device and eventual damage to the OIS.

## 2.6 Safety Precaution

Please observe the following precautions when installing the unit. Failure to comply with these restrictions could result in loss of life, serious personal injury, or equipment damage.



**Warning:** Do not operate the OIS in areas subject to explosion due to flammable gases, vapors, or dusts.



**Warning:** Do not connect the OIS to an AC power source. You will cause permanent damage to the OIS.



**Warning:** Do not attempt to use a DC power supply that does not meet OIS power requirements. You may cause malfunction or permanent damage to OIS.



**Warning:** Do not power the OIS with a DC power supply used for inductive loads or for input circuitry to the programmable logic controller. Severe voltage spikes caused by these devices may damage the OIS.

### 2.7 Installation Instructions

The OIS should be mounted on a panel. A sealing gasket and mounting clamps are provided with each OIS unit for proper installation.

### **Environmental Considerations:**

Make sure that the unit is installed correctly and that the operating limits are followed (see Specifications for OIS).

Do not operate the OIS in areas subject to explosion hazards due to flammable gases, vapors or dusts. A OIS should not be installed where fast temperature variations are present. Highly humid areas are also to be avoided. High humidity causes condensation of water in the unit.

### **Location Considerations:**

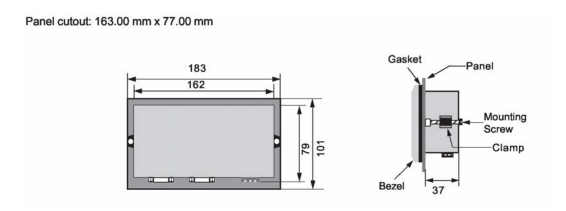
Care should be taken when locating equipment behind the OIS to ensure that AC power wiring, PLC output modules, contactors, starters, relays and any other source of electrical interference are located away from the OIS . Particular care should be taken to locate variable speed drives and switching power supplies away from the OIS.

### **Panel Mounting**

This section presents the dimensional sketches and panel cutouts for OIS products. (All dimensions are in mm and drawings are not to scale.)

# 2.7.1 Panel Cutouts for OIS Models

### **OIS40/40R**



Procedure to insert Legends and mount on a Panel for Prizm 50 models:

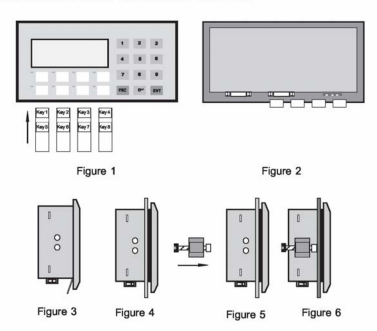


Figure 1: Inserts should be inserted into the slot provided on back side of the bezel.

Figure 2: Back View of the unit after insert is inserted.

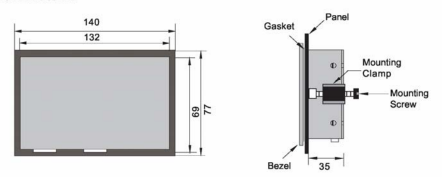
Side View of the unit after insert is inserted. Figure 3:

Figure 4: Cut the excess portion of the insert leaving only small edge to pull the insert out. This will be required if

insert needs to be changed.

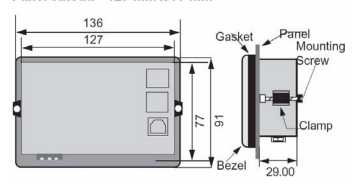
# **OIS50**

Panel cutout: 132 mm x 69 mm



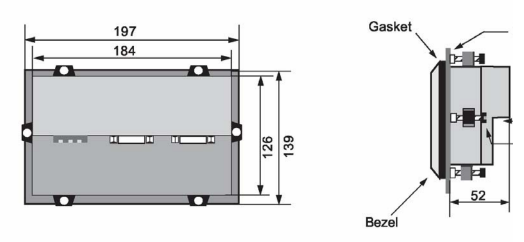
# **OIS55**

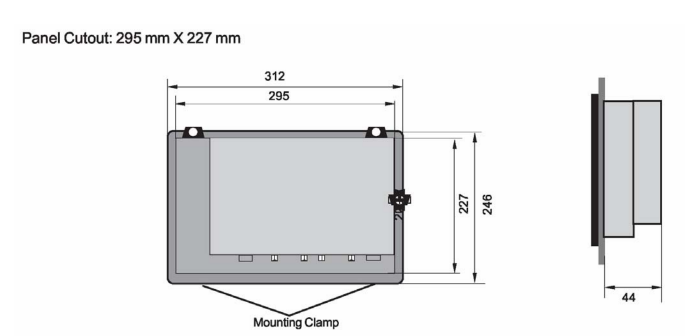
Panel cutout: 127 mm x 77 mm



# **OIS60**

# Panel cutout: 184 mm x 126 mm





Follow the procedure given below for proper mounting:

- 1. Make a cutout of the required size. Panel cutout tolerance is + 0.1 mm.
- 2. Put the gasket behind the bezel (see dimensional sketch for details). The gasket may be sealed to the case using an adhesive.
- 3. Put the OIS EV3 unit through the panel cutout.
- 4. Insert the clamps into the case.
- 5. Pullback the clamps until they seat into the retaining slots.

  Tighten the clamping screws in an even pattern until the OIS EV3 unit is secured into the panel.

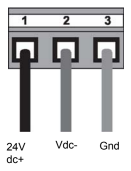
# 2.7.2 Not Included at This Time.

## 2.8 Wiring Diagrams

If wiring is to be exposed to lightening or surges, use appropriate surge suppression devices. Keep AC, high energy and rapidly switching DC wiring separate from signal wires.

Connecting high voltages or AC power mains to the DC input will make unit unusable and may create an electrical shock hazard to personnel. Such a failure or shock could result in serious personal injury, loss of life and/or equipment damage. DC voltage sources should provide proper isolation from main AC power and similar hazards.

Pin description of the power connector for all Prizm models is as follows:



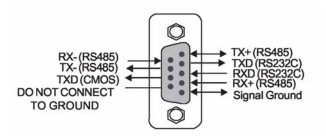
### 2.9 Communication Ports

OIS communication ports support four types of serial communication.

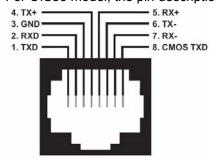
They have two Multisignal communication Ports. Multi-Signal means that each port has RS232, RS422, RS485 and CMOS signal levels.

An OIS can simultaneously communicate on both serial ports. The OIS can be programmed from a PC on either port. Both ports can also be used with a serial printer.

Different cables are required to connect the OIS to a specific PLC. Cable details for any particular device are given in the Operation Manual for that device. The pin description of the communication ports for OIS model is as given below:



For OIS55 model, the pin description of communication ports is as given below:



# 3. Before You Begin

- ➤ Connecting the OIS to a Computer
- ➤ Starting the OISetup32 Software
- ➤ <u>Setting Network Configuration</u>

### 3.1 Connecting the OIS to a Computer

Before you start your first project, the OIS should be connected to the computer so that the project can be downloaded after creating it. You should also connect the PLC that you are using to the OIS so that you can test the operation of the OIS after you have finished creating the sample project:

### To connect your OIS to the Computer

- 1. Connect a +24VDC power supply to the OIS.
- 2. Connect the programming cable to the computer and OIS.
  - Connect IBM cable to the communication port of OIS.
  - Download Firmware i.e. driver for the PLC. The OIS unit cannot communicate with PLC till the required driver is downloaded.
- Apply power to the OIS.

4.

### To connect your PLC to OIS

A OIS can communicate with any PLC without any change in the OIS hardware. To communicate with a PLC, the OIS unit needs:

- Proper Communication Driver for the PLC
   Each PLC has a defined protocol for communicating with any device. The communication driver is
   down loaded into the OIS unit along with the firmware. The communications driver varies from PLC to
   PLC. This driver enables the unit to talk to a specific PLC.
- 2. OIS PLC communication cable A proper OIS PLC cable is required for error free communication with any PLC.

## 3.2 Starting OlSetup32 Software

# 3.2.1 Installing OISetup32 Software

System requirements for installing OISetup32 on your PC:

Windows Version Microsoft Windows® 2000 or higher Processor 266 MHz Pentium® I I or higher Pentium

compatible CPU

Disk Space 150 MB free memory space

Serial Mouse Microsoft® mouse or compatible pointing

device

RAM At least 64 megabytes (MB) of RAM; more

memory generally improves responsiveness

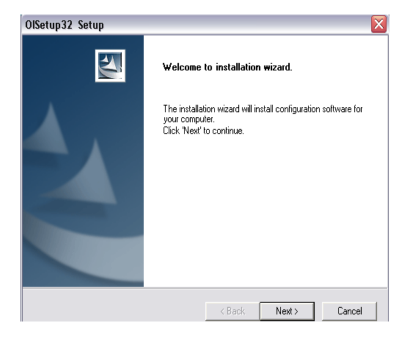
Display resolution

Display Resolution 800 X 600 with 24 bit true color

Serial Port One Serial Port for Downloading Required

# To install OISetup32 Software:

- 1. Open Microsoft Windows.
- 2. Select Run and Pop up window appears. Type the path for installing the Setup. This will install OISetup32 Setup Software.
- 3. When you click on OK, Welcome window appears on the screen. Click on Next.

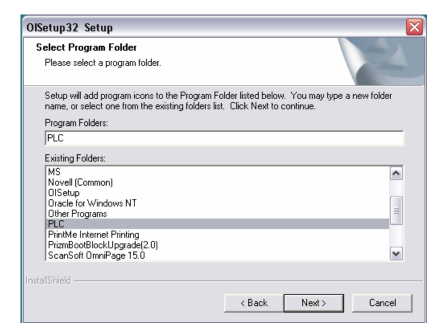


4. Enter your name and company name.



5. Select the destination folder where Setup will install the files.





Installation starts. A dialog box indicating the status of progress of installation will display. A screen is displayed to inform you when installation is completed.

This procedure installs OISetup32 Software in Start Menu (in selected folder).

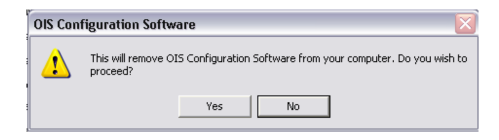
# 3.2.2 Steps for starting OISetup32 Software

- 1. In Windows click the Start button.
- 2. Select Programs.
- 3. Select OIS V3.12.
- 4. Select OISetup32 V3.12
- 5. Select New Application either from Tool station or from File Menu.
- 6. Select the model and product type that you would like to set by clicking on picture of the product in the list.
- 7. Define the Unit Settings and Network Configuration.
- 8. Next step is to define Tag Database and then define the screens according to your application.

# 3.2.3 Uninstalling OlSetup32 Software

- 1. In Windows click the Start button.
- Select Programs.
- 3. Select OISetup32 V3.12.
- 4. Select Uninstall OISetup32 V3.12.

Following screen will display. The screen will ask you for the confirmation for uninstalling OISetup32 V3.12.



7. When you click on Yes, it will uninstall OISetup32 V3.12 from your computer. If you want to install OISetup32 V3.12 again you have to follow the steps explained in section 3.2.1.

## 3.3 Setting Network Configuration

Unit can communicate with any PLC without any changes in the hardware. To communicate with PLC unit needs proper communication driver. Each PLC has a defined protocol for communicating with any device. PLC driver is downloaded into unit along with the firmware. This driver enables the unit to talk to a specific PLC.

Using this configuration screen you can set the node address (0 to 255), node name for each port. You can change default values generated by editing these two fields. Protocol selection box displays list of all supported PLCs. By clicking this selection box you can see list of Model Numbers in PLC Model selection Box. Select PLC Name from PLC selection box and PLC Model name from PLC Model selection box.

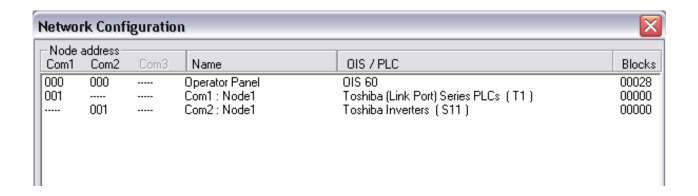
PLC specific data button is activated only if selected PLC has Special PLC specific data to be set.

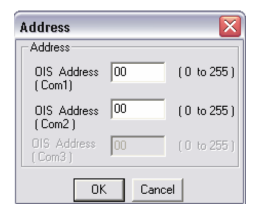
Unit can be configured in following ways:

- 1. For IBM Communication
- 2. For Serial Printing
- 3. For PLC Communication

Either of the ports can be configured for the ways mentioned above. Depending on the type of communication, the user may be required to define certain parameters.

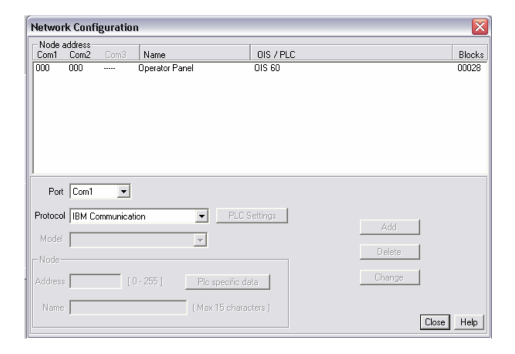
The following table displays the number of nodes connected on COM1, COM2 and COM3 with their node addresses, node name, node type (unit/PLC) and total number of blocks used in application.





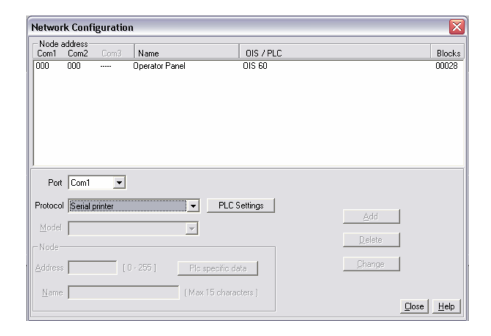
**Note:** The OIS default unit address is 0 for COM1, COM2. If the default address of a PLC connected to COM1, COM2 is 0 then the OIS unit address must be changed to a nonzero number.

### 1. For IBM Communication



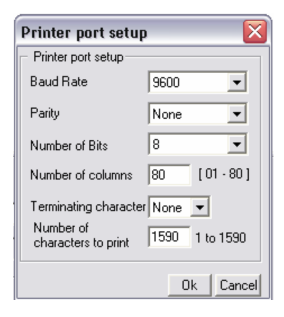
These are the default communication settings. If the user wants IBM Communication, no other setting is required. In this case both communication ports can be used for download / upload purpose.

### 2. For Serial Printing



The user can use either of the ports for serial printing. This is done by selecting Protocol as "Serial Printer". In the above example, the user has configured COM1 for serial printing. However, when this port is not being used for printing, it can be used for IBM communication.

The user can change the serial printing parameters by selecting the "Comm Settings" option.



The following parameters can be modified for serial printing:

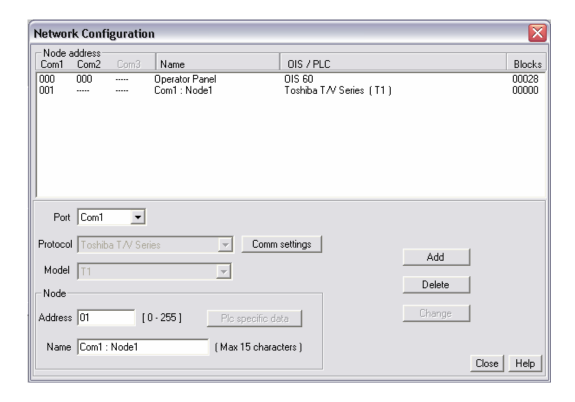
Baud Rate: supported baud rates are 4800, 9600, 19.2K, 38.4K, 57.6K and 115.2K. Parity: Parity can be None, Even or Odd.

Number of bits: Number of bits can be 7 or 8.

Number of Columns: Number of columns can be minimum 1 to maximum 255. Terminating Character: Can be None, CR (Carriage Return), LF (Line Feed) or CR+LF. Number of characters to print: Can be from minimum 1 to maximum 256.

Click Ok to set printer setting.

### 3. For PLC Communication

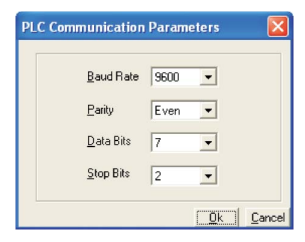


Protocol - User can select desired PLC from the list of available drivers. In the example shown above, user has selected Omron Host Link at COM1.

Port Settings-

User can set PLC communication parameters like Baud Rate, Parity,

Data Bits and Stop Bits. Click Ok to set the parameters.



**Model:** Select the desired PLC model from the drop down list. In the example shown above, the user selected the "K Type" model.

Address: Enter a unique PLC node address ( 0 to 32)

Name: Specify a name for the node name up to 15 characters in length.

**Inter Frame Delay:** Inter Frame Delay is the delay between the response received from the last query and the next query that is to be transmitted.

**Response Timeout:** Response time out is the maximum time in which a slave should respond to a master query. If the slave does not respond to the master query within the time, the master will declare the slave has timed out.

**Retry Count:** Retry count is the number of retry queries the master will send to the slave. When all retries are complete, the master will declare a communications break and will show !!!!

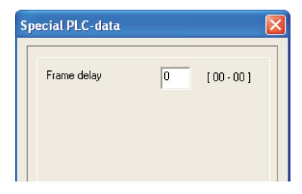
**Add Node:** This will add the node to the network.

Name: Specify a name for the node up to 15 characters in length.

**Change Node:** The user can change PLC or PLC related information. This is done by highlighting the node, changing the information and finally clicking the button 'Change a Node'.

**PLC specific Data:** This screen is used to configure PLC Specific information. This field is applicable for the Modbus Master protocol only.

For this protocol Frame delay can be set using the screen as shown below.



# 4. Using OISetup32 Software

- ➤ <u>OISetup32 Menu Structure</u>
- Creating a New Application
- Creating Screens
- Data Entry Objects
- ➤ Display OIS or PLC Data Object
- ➤ Global and Power on Tasks
- Global Keys
- Screen Keys

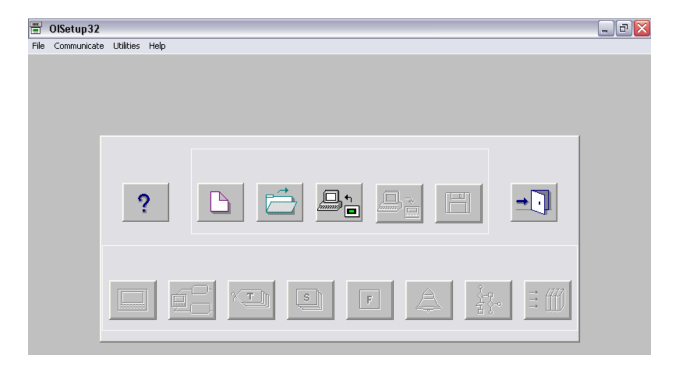
### 4.1 OIS Menu Structure

From Windows Task Bar, click the **Start** button, point to OISetup, and then click the OISetup program. The following window will appear.



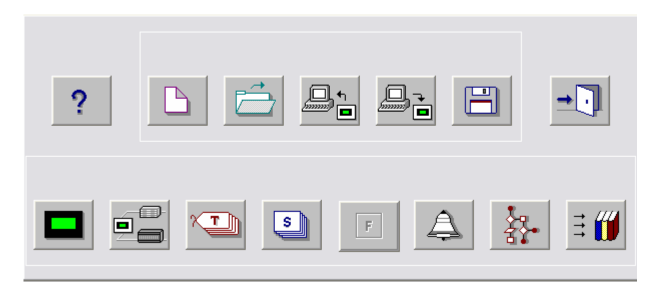
The program displays a splash screen at start-up. This dialog can be closed by pressing any key, mouse click, or waiting 10 seconds for it to automatically go to the next screen (ie.Toolstation).

# **UMAN/OIS**



The menu bar operates like any standard Windows Menu bar. To open a particular menu, click it with the mouse or use the key along with the ALT key. When no application is opened, the menu bar shown above will be displayed.



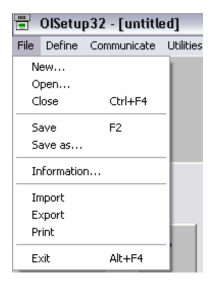


The Tool-Station consists of icons. When the mouse cursor rests over any icon, a tool-tip is displayed. Click on the icon to select the particular menu.

Now we will study the different Menus in the Menu Bar.

### 4.1.1 File Menu

The file menu handles file related functions including New Application, Close Application, Save Application, Print and Exit OIS. Selecting the Information option allows the user to set or change OIS application information such as application title, user name etc.



Unit Settings - Shows the unit's settings. Normally there is no need to change these settings.

Network Configuration - Defines PLC node, node I D etc.

Tag Database - Defines tags to be used in the application.

Screens - Defines screens.

Application Keys - Defines application keys.

Alarms - Defines alarms in the application.

Application Task-List - Defines Power-on and Global Tasklist.

### 4.1.2 Define Menu

This menu defines the application. In the main window of the OISetu32 software, the bottom line of the icons is dedicated to this menu.

Define	Communicate	Utilities	Help		
Unit Settings F3					
Netw	Network Configuration F4				
Tag	database			F5	
Scree	ens			F6	
Appli	cation Keys			F7	
Alarn	ns			F8	
Appli	cation Tasklists			F9	
Ladd	Ladder Logic Block				
High	speed interrupt.			F11	
High speed Timer					
Data Logger					
Configure PID Block					
16-Point Linearization					
Time Proportional PWM Configuration					
High Speed Frequency/Pulse Output					
Hide	Project Tools			F12	

Unit Settings - Shows the unit's settings. Normally there is no need to change these settings.

Network Configuration - Defines PLC node, node I D etc.

Tag Database - Defines tags to be used in the application.

Screens - Defines screens.

Application Keys - Defines application keys.

Alarms - Defines alarms in the application.

Application Task-List - Defines Power-on and Global Tasklist.

### 4.1.3 Communicate Menu

The communicate menu has options for selection COM port, downloading/uploading OIS applications, etc.



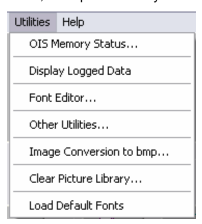
Communication **P**ort - Sets COM port for communicating with OIS.

**D**ownload - Downloads Application to OIS Unit.

**U**pload - Uploads Application from OIS Unit.

### 4.1.4 Utilities Menu

The utilities menu informs the user about the memory used for the application. This menu has other options like Font Editor, image conversion, clear picture library and load default fonts.



OIS Memory status - Displays statistics of the memory used by the current application.

Display logged data - Displays the logged data in the OIS memory.

Font Editor - User can edit the fonts by the Font Editor utility.

Image Conversion to bitmap - Converts images from any type of picture format to

bitmaps.

Clear Picture Library - User can clear the picture library. Close the applications

before clearing Picture library.

Load Default Fonts - Loads the default OIS fonts.

# 4.1.5 Help Menu

The Help Menu offers help, programming assistance, and information about the OISetup32 version.



**A**bout OIS Software

Index

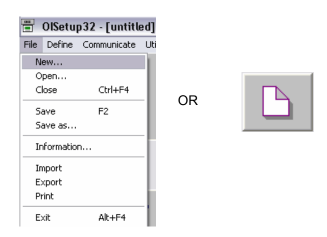
Displays the software version number and date.

# 4.2 Creating a New Application

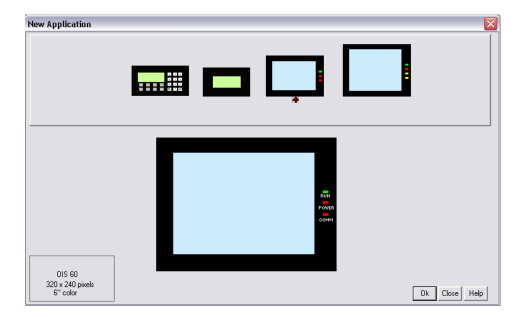
A User can create a new application either from Menu Bar or from Tool Bar.

Creating a New Application from Menu Bar:

To create a New Application either choose **File | New** menu option or click on **New Application** icon from Toolbar.



The following screen will appear:



This screen shows a list of all OIS units. Select the product to be programmed by clicking on the picture of the product in the list. An enlarged picture of the product is also shown below the list.

Select the type of product and then click the OK button to start the application.

### Steps for creating a new application are as follows:

- 1) Start a new project using either File Menu or Tool section New command.
- 2) Define unit's settings.
- 3) Define Network Configuration for selected unit and PLCs.
- 4) Define tags required for the application in the Tag Database.
- 5) Define the screens.
- 6) Define Power-on, Global and Screen tasks.
- 7) Save your application.
- 8) Download firmware to the unit.
- 9) Download your application into the unit.

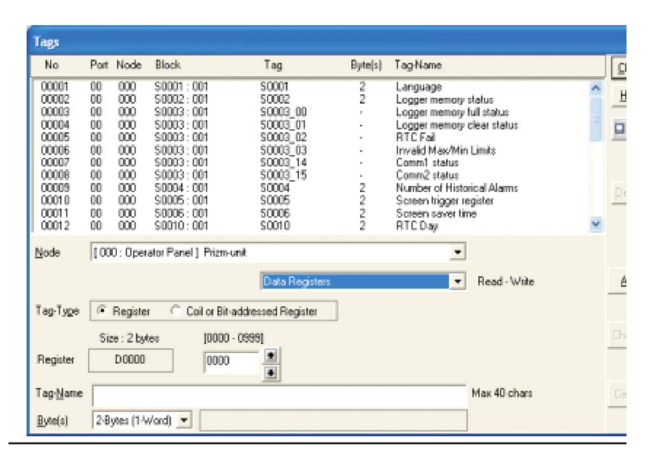
### Tag Database

This is the central database for the tags that need to be used in the application. Once the tags are defined (as register or coils) and their attributes selected, the tags can be used in the application on screens, tasks, alarms etc. This screen helps you to define Tags associated with defined Nodes. A tag is a register, coil or an individual bit of a register. Select the type of tag from the Tag Type field.

If the type of tag selected is a register then the number of bytes required can also be selected. For displaying or editing a floating point data number, the number of bytes must be 4. The Tag Name field is user definable. A tag is not added to the tag list unless a tag name is defined. Once these fields are defined, click on the Add button. The Block field in the tag database defines the starting address of the tag block followed by the block size.

For example: Tag M0214 is within a block (M0214:1) whose starting address is M0214 and block size is 1 This block size is optimized automatically depending on the address of PLC Tag. Default block size is either 1 or 16. This setting varies from PLC to PLC.

The attributes of existing tag can be changed by highlighting the tag, making the changes, and clicking the Change Tag button. An existing tag can be removed from tag list by clicking on Delete Tag button. Note that removal of tags is possible only if they are not used on any screen.



Add - Use this button to add a tag. Before clicking this button, the user has to define the following:

- 1. Node: Where the tag is located.
- Register, coil or a bit within a register. Registers can be read only or read/write. The address limits are shown and vary from PLC model to model
- 4. Tag name: Each tag needs to have a unique name. The name can be up to 40 characters in length.
- 5. Byte(s): If the selected tag is a register, the tag can be defined as a 1 byte (either high or low byte), a 2 byte, or a 4 byte tag.

**Change –** Select the tag. Change the information and then click on the Change button.

**Delete -** Select the tag and click on Delete button to delete the tag. Before deleting any tag, the user must delete any references to the tag in screens and tasks. Otherwise it can not be deleted.

# **Default System Tags**

Note: Please do not attempt to modify read only system tags in the ladder. This could affect the functionality of the product.

### 1. System Registers

Register/Coil	Tag Name	Read / Write	Description
S0001	Language	Read / Write	Writing the value will change languages
S0002	Logger Memory Status	Read Only	Shows the percentage usage of status logger memory. ( 0 to 100 )
S0003_14	Comm1 Status	Read Only	0 = Communication Error 1 = Communicating with PLC
S0003_15	Comm2 Status	Read Only	0 = Communication Error 1 = Communicating with PLC
S0003_00	Logger memory full status	Read Only	1 = memory full
S0003_01	Logger memory clear status	Read Only	1 = memory clear routine being executed
S0003_02	RTC fail	Read Only	RTC fail
S0003_03	Invalid max/min	Read Only	Invalid indirect values entered for wizard
S0004	Number of Historical	Read Only	Shows no of alarms, stored in history
S0005	Screen Trigger	Read / Write	Shows the active screen

Tag Name	Read / Write	Description
Screen Saver	Read / Write	Time (in seconds) before the screen
Time		saver is activated
Battery voltage	Read Only	Indicates Battery voltages in #.# format.
RTC Day	Read Only	RTC Day in integer format
RTC Month	Read Only	RTC Month in integer format.
RTC Year	Read Only	RTC Year in integer format.
RTC Hour	Read Only	RTC Hour in integer format.
RTC Minute	Read Only	RTC Minute in integer format.
RTC Second	Read Only	RTC Second in integer format.
RTC Day Of week	Read Only	RTC Day of Week in integer format.
Scan time	Read Only	Shows time required to execute Screen,
Register		Screen task and Global task in millisecond
		Use ####.# format for display.
	Screen Saver Time  Battery voltage  RTC Day  RTC Month  RTC Year  RTC Hour  RTC Minute  RTC Second  RTC Day Of week  Scan time	Screen Saver Read / Write Time  Battery Read Only Voltage  RTC Day Read Only  RTC Month Read Only  RTC Year Read Only  RTC Hour Read Only  RTC Minute Read Only  RTC Second Read Only  RTC Day Of Read Only  RTC Read Only  RTC Day Of Read Only  RTC Day Of Read Only  RTC Read Only

S001 8 To S 0063 are reserved for future u se

# 2. System Coils

Coil	Tag Name	Read / Write	Description
s0000	Carry Bit	Read Only	Used to store the carry generated during bit wise operation.
s0001	High Speed Timer Control bit	Read / Write	Enable High speed timer through Ladder.
s0003	Minute change pulse	Read Only	1 for every change in minute for one scan cycle.
s0004	Hour change pulse	Read Only	1 for every change in hour for one scan cycle.

# **UMAN/OIS**

Coil	Tag Name	Read / Write	Description
s0005	Date change pulse	Read Only	1 for every change in date for one scan cycle.
s0006	Month change pulse	Read Only	1 for every change in Month for one scan cycle.
s0007	Year change pulse	Read Only	1 for every change in year for one scan cycle.
s0008	Screen Saver control	Read / Write	Disable screensaver     Enable screensaver Run Time you can change this bit.
s0009	Beeper On/Off	Read / Write	0: Disable Beeper 1: Enable Beeper Run Time you can change this bit.
s0010	Battery Status	Read Only	0: Battery voltage is OK (above 2.2V) 1: Low Battery( below 2.2V)
s0014	Acknowledge all alarms.	Read Only	O: All alarms are acknowledged     1: All alarms are not acknowledged in the Real and Historical alarms
s0016	Valid key beeper On/Off	Read / Write	<ul><li>1: Enable valid Beeper.</li><li>0: Disable valid Beeper Run time you can change this bit.</li></ul>
s0017	Invalid key beeper On/Off	Read / Write	1: Enable Invalid Beeper. 0: Disable Invalid Beeper Run time you can change this bit

Note: s0018 s0099 are reserved for future use

# 3. Unit Memory Configuration

Data Type	Size	Register / Coil	Length	Туре	Description
Data Register	D0000-D0999	Register	1,2,4	Read /	General Purpose Register
			Bytes	Write	
Retentive	R0000-R01999	Register	1,2,4	Read /	Nonvolatile registers for
Register			Bytes	Write	storage
System	S0000-S0063	Register	1,2,4	Varies*	Status and Control
Register			Bytes		Register for unit
System Coil	s0000-s0099	Coil	1 bit	Varies*	Status and control coil for unit
Internal Coil	B0000-B4999	Coil	1 bit	Read / Write	General purpose Internal coils
Input Coil	X0000-X0099	Coil	1 bit	Read Only	Physical input coils
Output Coil	Y0000-Y0099	Coil	1 bit	Read / Write	Physical Output coils
Internal Register	J000-J0312	Register	2Bytes	Read / Write	Each internal register is mapped with Internal coil(B0 to B15)
Input Register	U0000-U0006	Register	2Bytes	Read Only	Each input register is mapped with Input coil (X0-X15).
Output Register	L0000-L0006	Register	2Bytes	Read / Write	Each output register is mapped with output coils(Y0-Y15)
Timer Register	T0000-T0127	Register	2Bytes	Read / Write	Timer Register
Counter Register	C0000-C0177	Register	4Bytes	Read / Write	Counter Registers. Counters 0-127 are Non- Retentive registers and counters 128-177 are Battery Backed Retentive
					Battery Backed Retentive registers.

<sup>\*</sup>See System Tables

### 4.3 Creating Screens

Screens are the most important part of any applications as they display the information required by the operator. OISetup32 has various objects to make a screen operator friendly. Click on the screens button to define a screen.



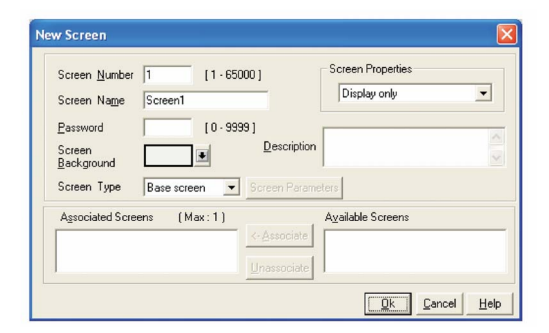
In the Screens dialog box, enter the screen number, name and password. Select screen properties and screen type.

Screen Number : Screen number can be from 1 to 65534. The screen number is unique.
 Screen Name : Screen name can be up to 20 characters. It is displayed only in software

configuration.

Password : User can protect screen information by giving password to the screen. User can

assign any number from 1 to 9999 as screen password.



Screen Properties - Screen properties are following:

- 1. Display only: If the screen property is 'Display only' then the screen information is displayed on LCD.
- **2. Print Only :** Screen, having this property, will not be displayed. Alphanumeric data on the screen goes to serial printer only once and control jumps back to last displayed screen. If user wants to print the data, he has to define the port as 'Serial Printer' port. Either of the ports can be configured for printing. When the print screen is activated, the print data will be sent from the printer port.
- **3. Print Once / Display :** If the property of the screen is Print Once / display, first all the Alphanumeric data on the screen goes to serial printer and then the screen is displayed on LCD. If user wants to print the data, he has to define the port as 'Serial Printer' port. Either of the ports can be configured for printing. When the print screen is activated, the print data will be sent from the printer port.

**Description:** The user can include information about the screen for his reference. This description is only for software configuration and it is not displayed on unit.

**Associated Screens:** An associated screen is useful where one or more objects are common to different screen. The common data is placed in a screen. This screen is associated to other screens.

Advantages of using associated screens -

- 1. It saves application memory.
- 2. It saves time of the application programmer.
  - Notes: 1. Only one screen can be associated to another screen.
    - 2. No data entry objects can be placed in the screen to be associated.
    - 3. Executing a PLC task is not supported in the associated screen. User can 'unassociate' a screen.

Available Screens - List of available screens are displayed.

Click 'Ok' button to edit screen.

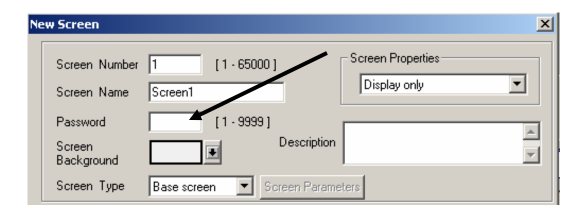
### 4.3.1 Protecting OIS Application

OIS applications can be password protected. This protection is applicable for both during application upload and during opening OIS application. To make application password protected, define password in application information screen. Define password for application and download or save the application. Following screen appears during application uploading or during opening an application.



### 4.3.2 Protecting OIS Screen

User can also protect a screen by providing a screen password in the information screen. When the user selects a new screen, the screen password can be entered in the Password Field as shown.



## 4.4 Data Entry Object

Any register or coil from the unit or PLC memory, except Read-only registers and coils, can be edited using the numeric keypad.

### Procedure -

- 1. Click on the Data Entry button from objects toolbar.
- 2. The mouse pointer will change to the tool shape. Now place the mouse pointer at desired location and click the left mouse button. The data entry dialog box will appear. Data Entry objects are explained in detail in chapter 5.

# 4.5 Display OIS Or PLC Data Object

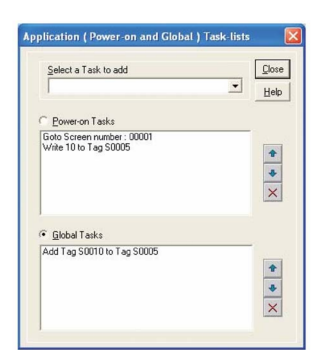
This object is used to display the contents of the register or coil. Procedure-

- 1. Click on 'Display Data' from objects toolbar. The mouse pointer will change to the tool shape.
- 2. Now place the mouse pointer at desired location and click the left mouse button. The data entry dialog box will appear.

The display data object is explained in detail in chapter 5.

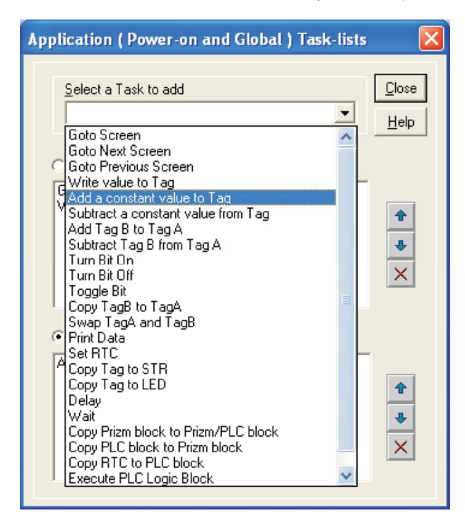
### 4.6 Global And Power On Task

- **1. Power-on Tasks -** Tasks specified in this task list are executed only once when the unit is powered on.
- **2. Global Tasks -** Tasks specified in the global task list execute continuously as long as the unit has power.



### Select a Task to add

This drop down list allows the user to select a task to be executed. A task list may contain multiple tasks.



### Functions of the buttons:

Close: Accepts selected task.

Up Arrow: Shifts selected task upwards.

Down Arrow: Shifts selected task downwards.

Down Arrow: Deleted selected task.

# 4.7 Global Keys

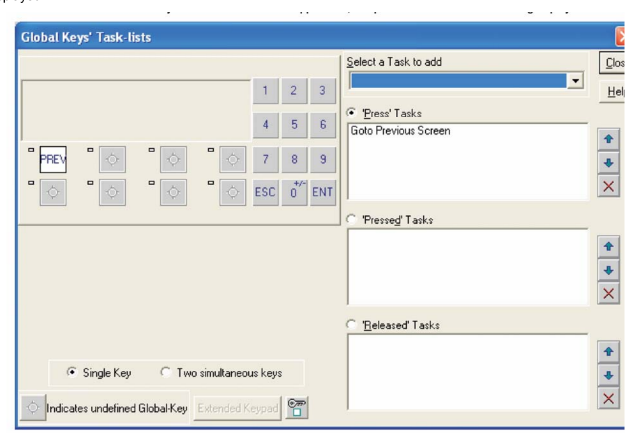
Define tasks for these key events -

Press Tasks – These tasks are performed only once when the key is pressed.

Pressed Tasks – These tasks are performed as long as the key is pressed.

**Released Tasks** – These tasks are performed when the key is released.

Tasks defined for Global Keys are executed for whole application, independent of which screen is being displayed.



Close Accepts selected task.

**Up arrow** Shifts selected task upwards.

**Down arrow** Shifts selected task downwards.

**Delete**, X Deleted selected task.

**Single Key** If this option is selected, a task is defined to one key.

**Two simultaneous keys** If this option is selected, a task is defined by a combination of

two keys.

### 4.8 Screen Keys

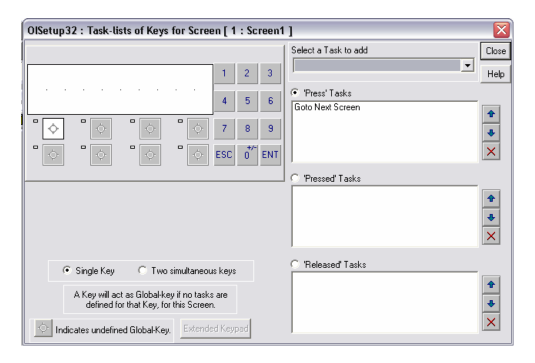
Define tasks for key events for a specific screen -

Press Tasks : These tasks are performed only once when the key is pressed.

Pressed Tasks : These tasks are performed as long as the key is pressed.

Released Tasks : These tasks are performed when the key is released.

Task defined under this option are executed only for the currently displayed screen . These are screen dependent tasks.



Close - Accepts selected task.

**Up arrow** - Selected task is shifted up.

**Down arrow** - Selected task is shifted down.

**Delete** – Selected task is deleted.

**Single Key** - If this option is selected, a task is defined to one key.

Two simultaneous keys - If this option is selected, a task is defined to a

combination of two keys.

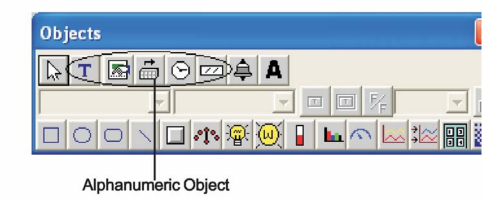
**Note:** A Screen Keys' Tasklist takes priorit<sup>y</sup> over the Global Ke<sup>y</sup>s' Tasklist when the screen is displayed.

# 5. Representing Data by Objects and Objects

- ➤ <u>Alphanumeric Objects</u>
- Graphic Objects
- ➤ <u>Wizards</u>

## 5.1 Alphanumeric Objects

Alphanumeric objects are text objects with certain properties or attributes. By using various attributes, the designer can emphasize the importance of a particular text object. The alphanumeric objects in models with a graphics display have some additional attributes.



Alphanumeric Objects Types:

- 1. Text Object
- 2. Data Entry
- 3. Display Data
- 4. Time
- 5. Date

# 5.1.1 Text Object

Text object is useful for displaying any message for the operator. Plain text objects do not depend on the PLC.

#### Procedure -

- 1. Click on the Text button in screen Objects Toolbar or Menu option. The shape of the mouse pointer will change.
- 2. Now place the mouse pointer at the desired location and mark the area of the text object while holding the left mouse button.
- 3, A block cursor will blink at the location inside the text outline. Enter the text. The last character will be overwritten if insert mode (Computer Keyboard) is disabled. If it is enabled, the new character will not be accepted.

# 5.1.2 Data Entry Object

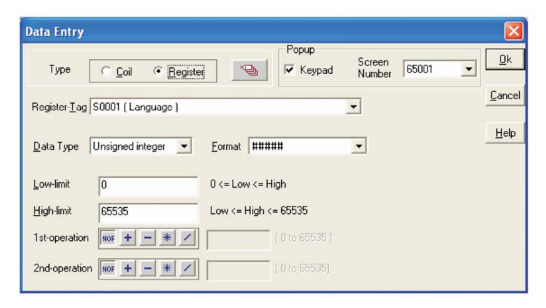
Any read/write register or coil from the unit or PLC memory can be edited using the numeric keypad.



Select either a Coil or Register data entry type. Coil data entry is selected by default.

- 1. Coil-Tag: Select Coil tag from the list.
- 2. On Text: Enter On text maximum up to 40 characters.
- **3. Off Text:** Enter Off text maximum up to 40 characters.
- **4. Popup:** To enter data with popup keypad in a touch screen unit, the designer has to select the keypad check box and the popup screen number to be used. If popup data entry is not desired, then a static numeric keypad object needs to be added to the screen.

To edit a register, select Register Data Entry .



Register Data Entry dialog box is used to program the following:

- **1. Register-Tag:** This is a list of tags available in the application. The list will not display any read only registers that can not be modified.
- **2. Data Type:** This selects the type of data to be entered. Choices are Unsigned Integer, Signed Integer, Hexadecimal, BCD, Binary (1 word), Float and ASCII.
- **3. Format:** Determines the format of the data to be displayed.
- 4. Low-limit: Data entered can be limited by assigning Low limit.
- 5. High-limit: Data entered can be limited by assigning High limit.
- **6. 1st-operation:** The designer can have a math operations performed on the data. The default selection is NOP or no operation.
- **7. 2nd- operation:** The designer can have a math operations performed on the data. The default selection is NOP or no operation.

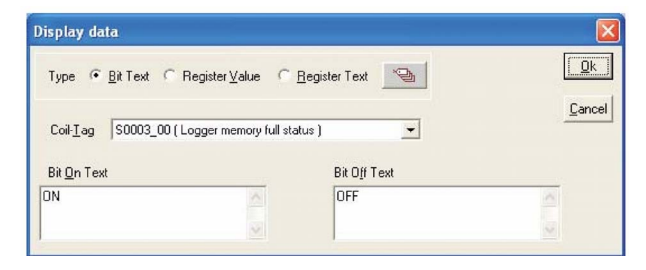
8. **Popup:** To enter data with popup keypad in a touch screen unit, the designer has to select the keypad check box and the popup screen number to use. If popup data entry is not desired, then a static numeric keypad object needs to be added to the screen .

**Note:** Math operations work only on the unsigned values and yield an unsigned result. For example, if the entry value is 25 and the first operation is to divide by 100, the result stored in the tag is zero.

Click 'Ok' button to add the object to the screen.

# 5.1.3 Display OIS Or PLC Data Object Procedure

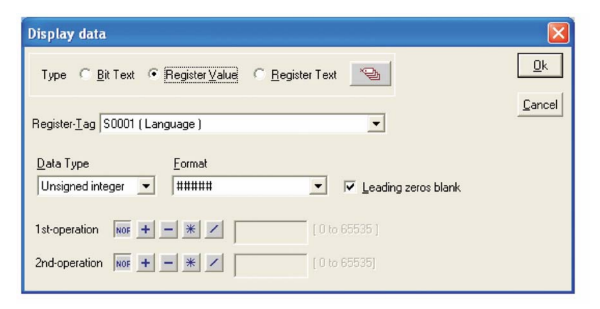
- 1. Click on 'Display Data' from object toolbar. The mouse pointer will change to the tool shape.
- 2, Now place the mouse pointer at desired location and click the left mouse button. The data entry dialog box will appear.



# **Type- Bit Text**

This object displays text depending on the bit status.

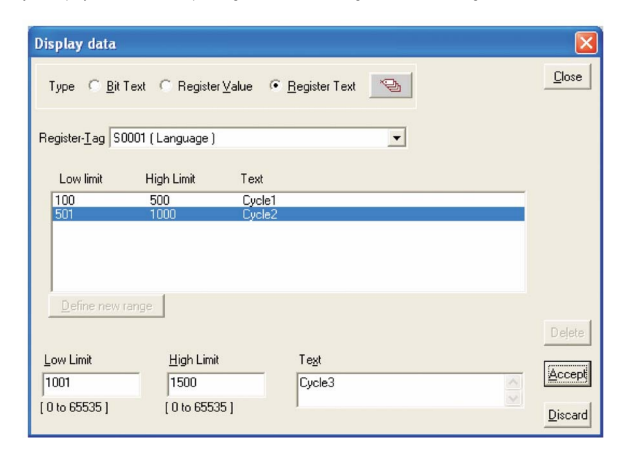
- 1. Coil-Tag- Select Coil tag from the list.
- 2. On Text Enter On text maximum up to 40 characters.
- 3. Off Text Enter Off text maximum up to 40 characters.



- **1. Register-Tag:** This is a list of tags available in the application. The list will not display any read only registers that can not be modified.
- **2. Data Type**: This selects the type of data to be entered. Choices are Unsigned Integer, Signed Integer, Hexadecimal, BCD, Binary (1 word), Float and ASCII.
- **3. Format:** Determines the format of the data to be displayed.
- **4. Leading zeros blank:** The Leading Zeros blank option determines whether zeros preceding the value will be displayed or not. If this option is enabled then register value will be displayed without leading zeros.
- **5. 1st-operation:** The designer can have a math operations performed on the data. The default selection is NOP or no operation.
- 6. **2nd-operation:** The designer can have a math operations performed on the data. The default selection is NOP or no operation.

# **Type—Register Text**

The object displays different text depending on the value or ranger of values of a register.



- **1. Register-Tag** This is a list of tags available in the application. The list will not display any read only registers that can not be modified.
- 2. Show table Table shows list of text string defined for different ranges.
- **3. Define new range -** User can define new range with low limit, high limit and text in following edit box.
- **4. Delete -** User can delete entry from the table.
- **5. Accept -** Using this button edited range is accepted and added in the table.
- **6. Discard -** Using this button edited limit and text is disabled.

Click 'Close' button to add object to the screen.

# 5.1.4 Time

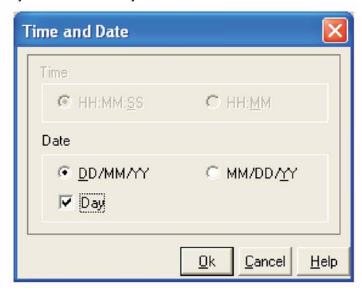
- 1. Click on 'Time' from objects toolbar. The mouse pointer will change to the tool shape.
- Now place the mouse pointer at desired location and click the left mouse button.Object is placed in default format HH:MM:SS. User can change format by double click on object.



Time is displayed in 24 hour format without leading zeros. If the OIS hardware does not have a real time clock, this object will display a '?'

### 5.1.5 Date

- 1. Click on 'Date' from objects toolbar. The mouse pointer will change to the tool shape.
- Now place the mouse pointer at desired location and click the left mouse button.
   Object is placed in default format DD/MM/YY without leading zeroes. User can change format by double click on object.



By selecting the Day check box, the day of the week will be displayed ( 'SUN', 'MON', ... ). If the OIS hardware does not have a real time clock, this object will display '?'.

# **Attributes of Alphanumeric Objects**

**Font Size:** A text object can have four font sizes: 5x7 Dots, 7x14 Dots, 10x14 Dots and 20x28 Dots. Default font size is 5x7 Dots.

**Text Foreground:** Text foreground can be changed by user. Two options are available: black and white. Default Text Foreground is Black.

**Text Background:** The text background can be changed by the designer. The options are black and white. The default text background is white.

Border - Single or Double, Any text object can be highlighted with a single or double border.

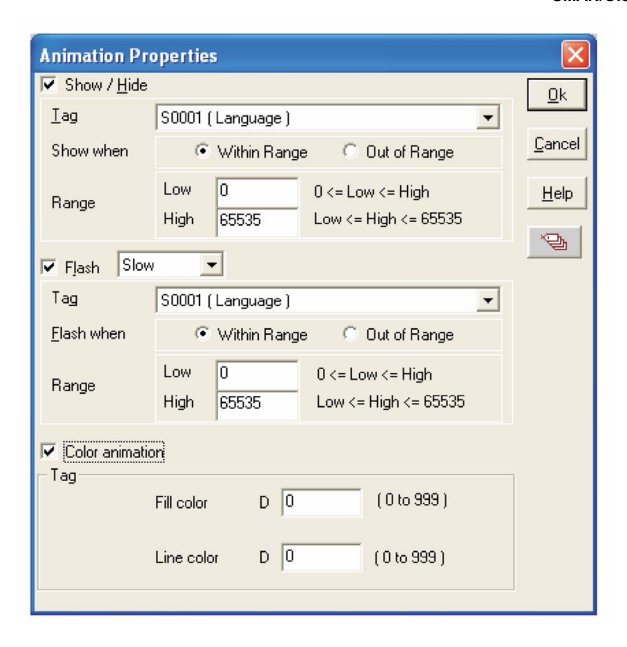
**Unconditional Flash:** User can assign flashing attribute to any text object. An object can flash at three different speeds: Slow, Medium and Fast. By default no object is assigned the flashing attribute. If flashing is defined, slow flashing is selected by default.

**Note:** Data Entry objects (Coil and register) do not have flash attribute.

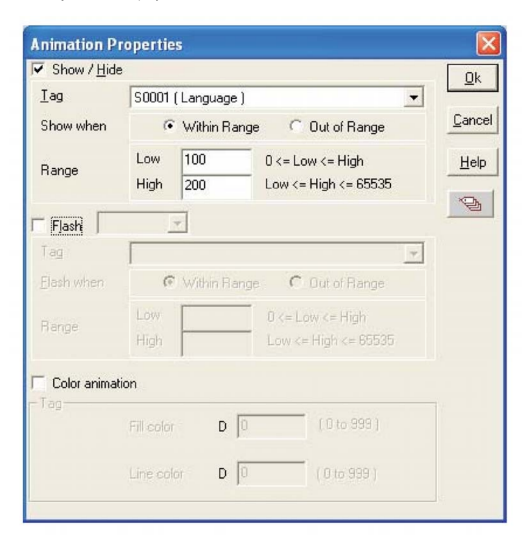
**Animation Properties:** The following attributes are available in OIS modles with a graphic display.

All objects can have their appearance changed using the animation property. Changes in the value of the tag associated with the animation property control the tag's appearance. There are three types of animation properties. They can be used in combination.

- 1. Show / Hide Animation
- 2. Flash Animation
- 3. Color Animation

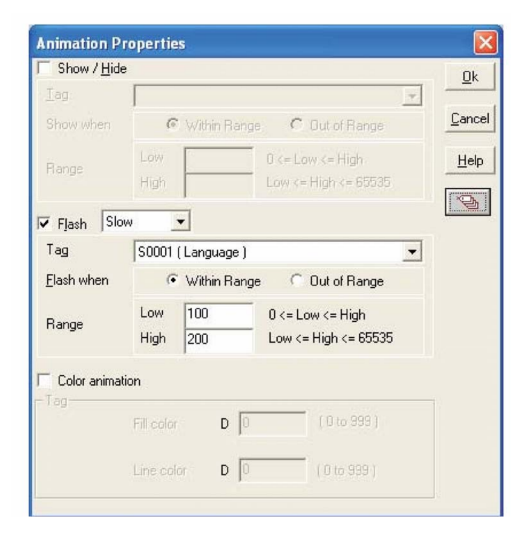


**1. Show / Hide Animation:** Object is displayed only when the condition specified by the user is true. For example, shows the object only when the value of tag is between 100 (Low) and 200 (High). When the condition is false, the object is not displayed.



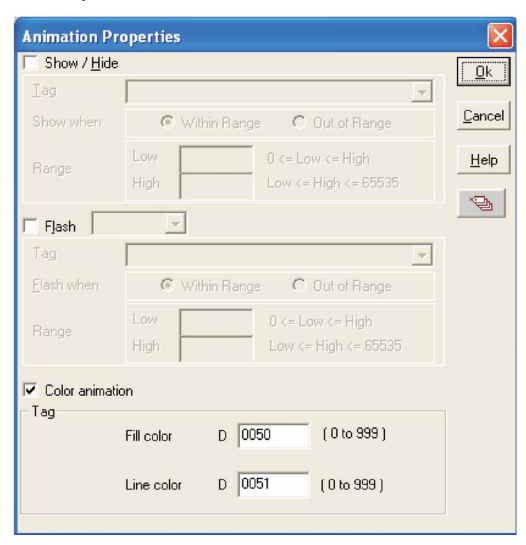
- 1. Tag: Select the tag to which Show / hide animation is to be attached.
- **2. Show When :** The object is displayed either when condition is within range or out of range, according to user's choice.
- 3. Range: Enter the Low Limit and High Limit in the appropriate fields.

**2. Flashing Animation:** The designer can select three speeds; Slow, Medium, or Fast. When the condition specified by the user is true, the object will begin flashing. When the condition is false, the object is not flashed.



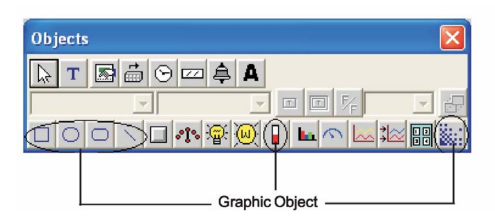
- 1. Flash: Select the speed at which object is to be flashed.
- **2.** Tag: Select the tag to which Flash animation is to be attached.
- **3. Flash When :** The object is flashed either when condition is within range or out of range, according to user's choice.
- 4. Range: Enter the Low Limit and High Limit in the appropriate fields.

**3. Color Animation:** The designer can change the foreground and background colors of an object. The value of the color index will be taken from foreground and background data registers specified here. For example, the value in D050 changes the foreground color of an object and the value in D051 changes the background color of the object.



# 5.2 Graphic Objects

Graphic objects can be used to make the screen more user friendly by drawing pictures. Graphic objects are available only in models with graphic screens.



Following are the Graphical Objects:

- 1. Line
- 3. Ellipse
- 5. Bitmap

- 2 Rectangle
- 4. Rounded Rectangle
- 6. Bargraph

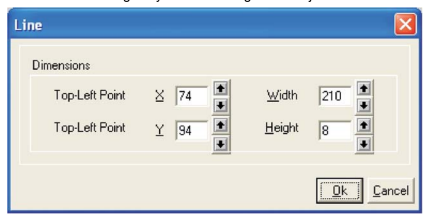
### 5.2.1 Line

Draws a line of required length in any direction and at required location.

#### Procedure:

- 1. Click on the 'Line' button in screen Objects Toolbar or Menu option. The shape of the mouse pointer will change.
- 2. Now place the mouse pointer at desired location and mark the area of object while holding the left mouse button.
- 3. Release button to add object on screen.

The dimensions and location can be changed by double clicking on the object



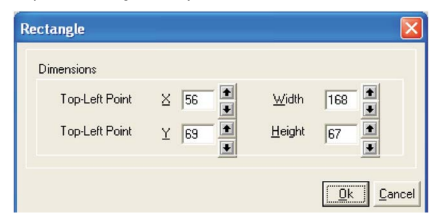
# 5.2.2 Rectangle

Draws a rectangle at the desired location and of required size.

#### Procedure:

- 1. Click on the 'Rectangle' button in screen Objects Toolbar or Menu option. The shape of the mouse pointer will change.
- 2. Place the mouse pointer at the desired location and mark the area of the object while holding the left mouse button.
- 3. Release button to add object on screen.

Dimensions and location by double clicking on the object.



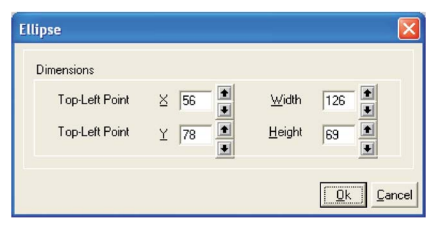
## 5.2.3 Ellipse

Draws an ellipse of the size at the insertion location.

#### Procedure:

- 1. Click on the 'Ellipse' button in screen Objects Toolbar or Menu option. The shape of the mouse pointer will change.
- 2. Now place the mouse pointer at desired location and mark the area of object while holding the left mouse button.
- 3. Release button to add object on screen.

The designer can change the dimensions and location by double clicking on the object.



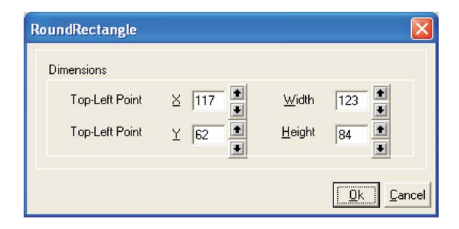
# 5.2.4 Rounded Rectangle

Draws a rectangle with rounded corners. The size and location can be varied.

# Procedure:

- 1. Click on the 'Round Rectangle' button in screen Objects Toolbar or Menu option. The shape of the mouse pointer will change.
- 2. Now place the mouse pointer at desired location and mark the area of object while holding the left mouse button.
- 3. Release button to add object on screen.

The designer can change the dimensions and location of the object by double clicking on the object.

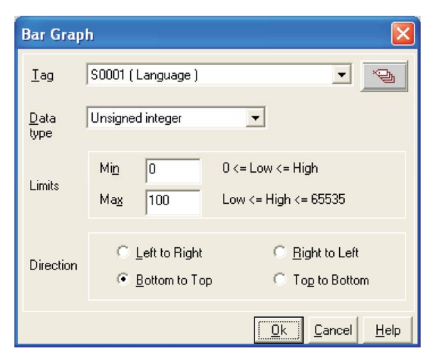


## 5.2.5 Bargraph

Bar graphs are register dependent objects which change their bar height or width according to the value in the register.

### Procedure:

- 1. Click on the 'Bargraph' button in screen Objects Toolbar or Menu option. The shape of the mouse pointer will change.
- 2. Now place the mouse pointer at desired location, the following window will appear.



- **1. Tag:** This is a list of tags available in the application.
- **2. Data type:** This selects the type of data to be entered. Choices are Unsigned Integer, Signed Integer, Hexadecimal, BCD, Binary (1 word), Float and ASCII.
- **3. Limits:** Limits of bar graph are 0 to 65535 for all data types except signed integer for which range for limits is -32768 to 32767.
- 4. Direction: User can define direction of bar graph from

four options. Note: Bar graph supports only show/hide

animation.

Click 'Ok' button to add object to the screen.

## 5.2.6 Bitmap

A bitmap can be drawn on the OIS display. The bitmap cannot be larger than the display size of the OIS graphics display. The maximum size bitmap depends on the OIS model.

OIS50	Width 192 Pixels, Height 64 pixels
OIS55	Width 320 Pixels, Height 240 pixels
OIS60	Width 320 Pixels, Height 240 pixels
OIS120	Width 800 Pixels, Height 600 pixels

# 2. Color

Color specifications vary from OIS model to model as specified below:

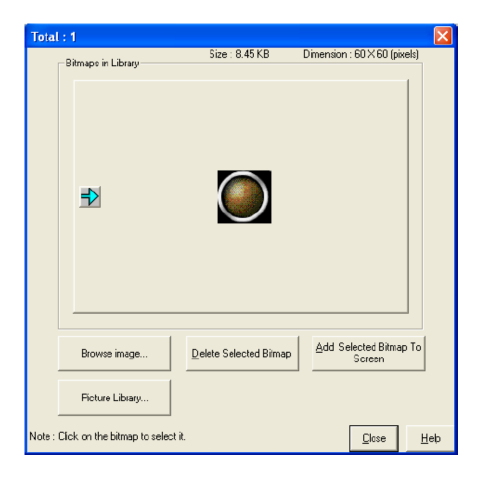
OIS50: 2 colors

OIS55/OIS60/120: 256 colors

If the image has more colors than the color specification of the OIS display, then the image cannot be used directly. Use Microsoft Paint or other photo editing software to convert the image to 256 / 16 or 2 colors as per display specification.

#### Procedure

- 1. Click on the 'Bitmap' button in screen Objects Toolbar or Menu option. The shape of the mouse pointer will change.
- 2. Now place the mouse pointer at desired location window will appears.



This window shows a list of the currently available bitmaps in the bitmap library.

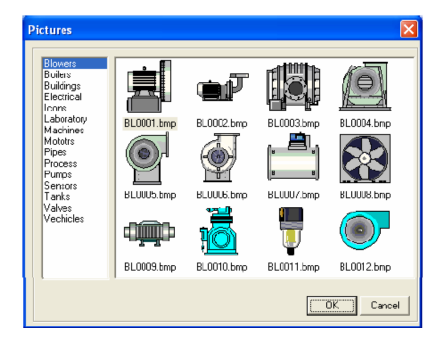
**Browse Image:** User can add his own bitmap to the library by browsing the selected folder.

Add New Bitmap To Library: User can add his own bitmap in the library.

**Delete Selected Bitmap :** User can delete selected bitmap from the library.

Add Selected Bitmap To Screen: This will add selected bitmap on the screen at desired location

**Picture Library:** By clicking on this button, the user can select the bitmap from the picture library.



The picture library can be used to select various types of bitmaps such as blowers, buildings, valves, etc.

Graphical Objects have certain properties, referred as Attributes. Attributes are useful for suggesting the importance

Basic Graphic Objects have the following attributes:

**Pen Color**: This attribute defines the pattern for drawing the border. For Black and White Graphic display this can either be black or white.

**Fill Color**: This attribute defines the fill color. Any closed object can be filled by the selected color.

**Flash:** All the basic objects can be flashed using this attribute. Flashing can be done at three different speeds: Slow, Medium and Fast.

# 5.3 Wizards

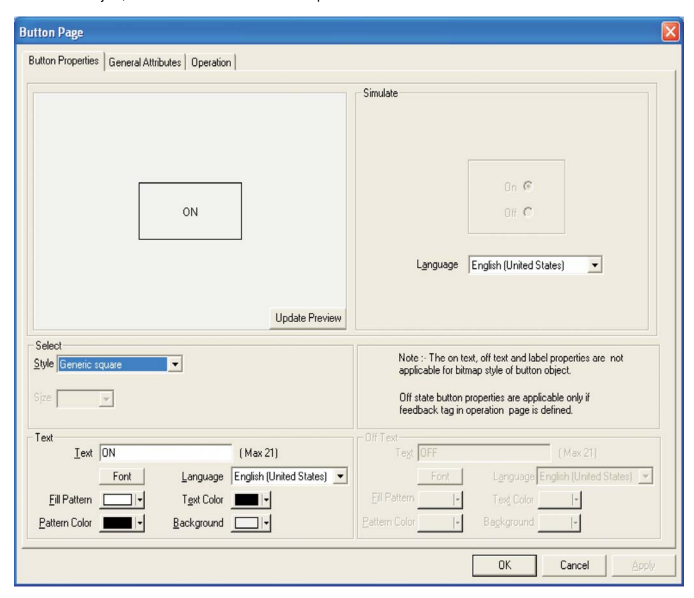
Various wizards included for use in graphical OIS products are:

- 1. Button object:
  - a. Bit Button
  - b. Word Button
- 2. Lamp Object:
  - a. Bit Lamp
  - b. Word Lamp
- 3. Analog Meter
- 4. Multiple Bargraph
- 5. Numeric Keypad
- 6. Trend Display

### 5.3.1 Bit Button

The bit button can be used to display the status bit and perform an action based on the task defined for the button.

To draw the object, click on the **Bit Button** icon and place it on the screen.



The dialog box window enables the user to select button properties, attributes and operations. Feed back tag status defines the shape of the button, on text, off text. Operation does not vary on the Feedback tag. The presentation of the button on the display is decided by the feedback tag.

**Note:** If the button style is non rectangular, the coordinates of the bounding rectangle are the coordinates of the object. In that case please press inside or on the ex

## **Button Properties:**

### Style

A button can have a number of different styles:

- 1. Generic square
- 2. Generic circle
- 3. Generic rounded rectangle
- 4. Invisible button
- 5. User defined image
- 6. Fixed bitmap style( Red Square, Green Circle)
- 7. Check Box
- 8. Radio Button
- 9. Toggle Switch

#### On/Off Text

A button can also be configured with the following properties:

- 1. Text: On / Off text, can be up to 21 characters.
- **2. Font :** Select Windows® font, Font style and Font size. Any font supported in the user's computer is acceptable.
- **3. Language :** Display the list of languages depending upon the number of languages configured in the unit settings.
- **4. Fill Pattern :** If the display style is a generic square, circle, or rounded rectangle; then the user can define different types of fill patterns for that style.
- 5. Text Color: Color of the text.
- 6. Background Background color of text.

### **Simulate**

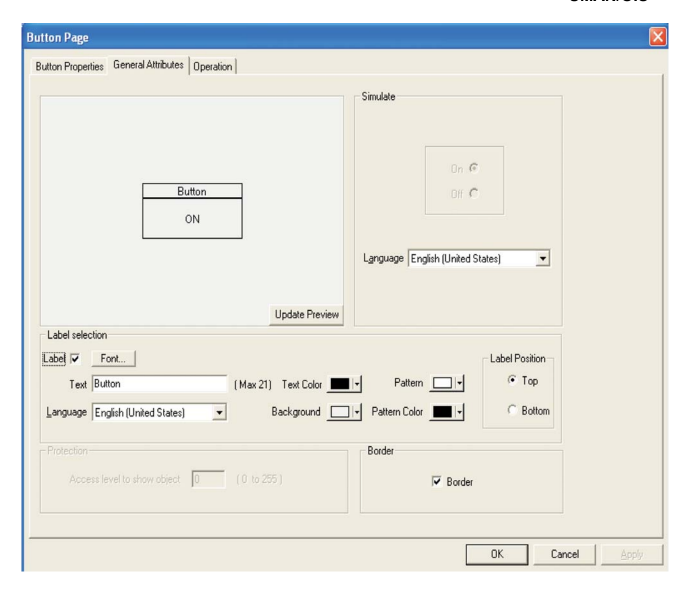
The user can simulate the ON and OFF text in various languages as configured in the wizard. These can be previewed in the preview window.

### **General Attributes**

#### Label selection

Parameters related to the bit button label can be configured if the Label selection is ON. (Check box 'Label' is selected).

- **1. Text**: Label text, can be up to 21 characters.
- 2. Font: User can select windows® Font, Font Style and Font size.
- **3.** Language: Display the list of languages depending upon number of languages configured in the Unit settings.
- 4. Pattern: User can select different fill patterns for label.
- **5. Text Color :** Color of the text.
- 6. Background: Background color of text.
- **7. Label position :** If the "Top" option is selected, then the label is displayed above the button as shown above. If the "Bottom" option is selected, then the label is shown at the bottom of the button.

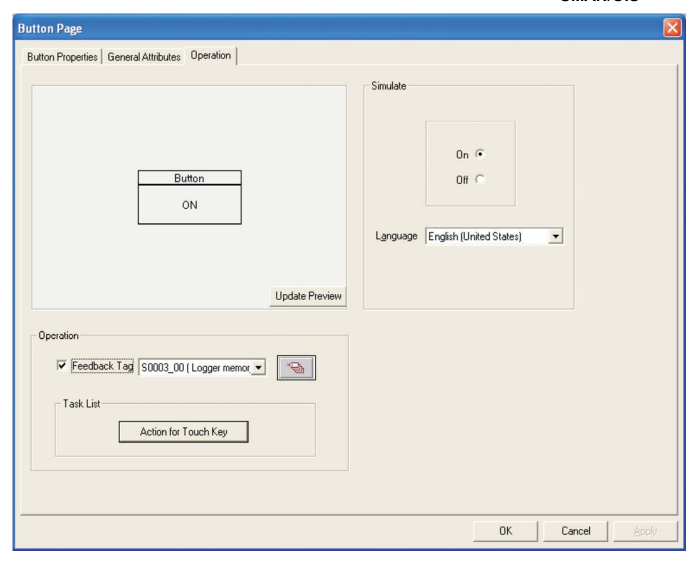


## **Border**

If the 'Border' option is selected (through check box), then the button is shown with the border.

# **Simulate**

The designer can simulate the ON and OFF text in various languages configured in the wizard, and can see its preview in the preview window.



# Operation

**Feedback Tag:** If the button has the attribute "Feedback Tag" enabled, then the button shows ON and OFF states as defined in the configuration based on the status of feedback tag. Otherwise, the button displays only the ON state.

### **Task List**

A bit button can be configured to perform tasks depending on the state of the button.

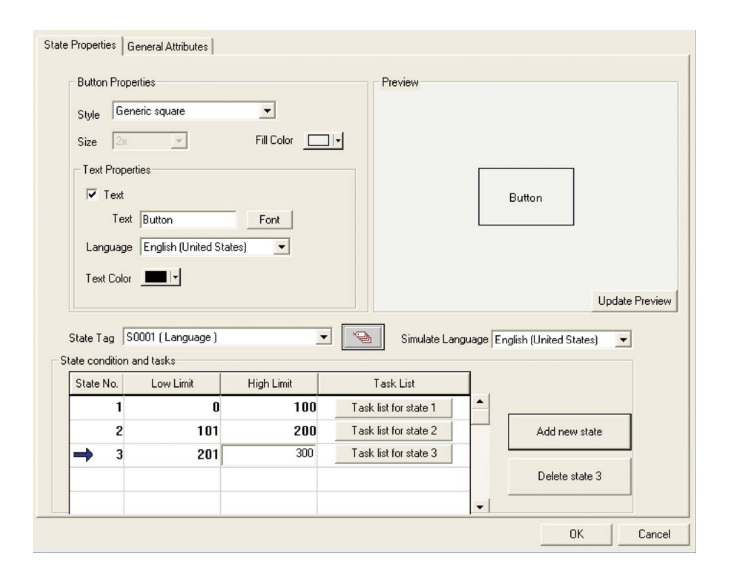
- 1. Press Tasks These tasks are performed only once when the button is pressed.
- 2. Pressed Tasks These tasks are performed as long as the button is pressed
- 3. Released Tasks These tasks are performed when the button is released.

# 5.3.2 Word Button

The word button performs a set of tasks based on the value of a tag register. Any two-byte tag can be defined as the state tag to control the word button.

To draw the object, click on the **Word Button** icon and place the object on the screen.

# **State Properties**



## **Button Properties**

**Style:** A button can have a number of different display styles:

Generic square Generic circle

Generic rounded rectangle

Invisible button
User defined image
Fix Bitmap Style( Red
Square, Green Circle) 6.
Check box

Radio button
Toggle switch

Fill Color: Fills the color for each state of the button.

Size: If the style is Check box, Radio button or Toggle switch then user can have button size either 1 x or 2x.

**Text Properties:** The designer can select different text strings for each state if the text option is enabled.

**Text**: Button text.

Font: User can select Windows® Font, Font Style and Font size.

Language: Display the list of languages depending upon number of languages configured in the Unit

settings.

**Text Color:** User can select the color of the text.

**Background**: User can select the background color of text.

### **State Tag**

This tag is used to determine the present state of the word button. This can be either unit tag or PLC tag.

### State conditions and tasks

This table gives information about the various states defined by the word button with their corresponding low and high limits and the task list for each range. The user can assign tasks to any of the defined states by clicking on the Task List button for the corresponding state. Up to 32 different states cam be defined.

#### Add new state

Add a new state by clicking this button.

### **Delete state**

Delete an existing state by high lighting it and pressing this button.

#### Simulate

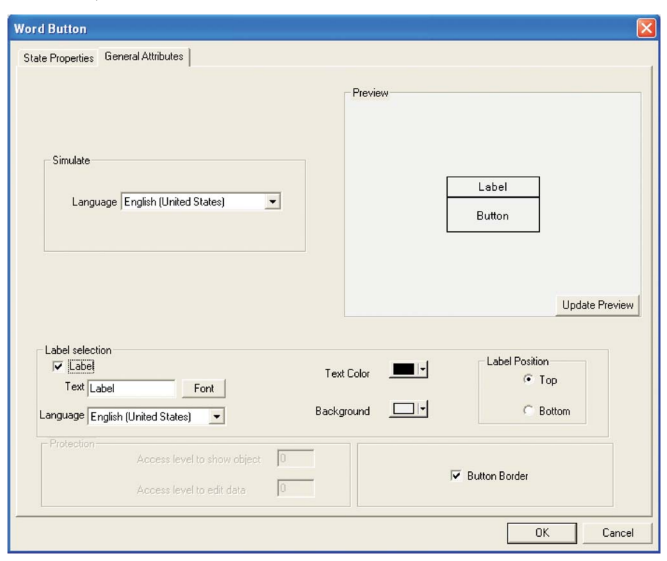
The designer can simulate various languages configured in the wizard. Previews of each language can be simulated.

### **General Attributes**

#### Label selection

The word button label can be configured when the Label selection is enabled. (Check box Label is selected).

- 1. Text: Label text.
- 2. Font: User can select a Windows® font, Font style and the Font size.
- **3.** Language: Display the list of languages depending upon number of languages configured in the Unit settings.
- 4. Text Color: User can select color of the text.
- **5. Background :** User can select background color of text.
- **6. Label Position :** If the top option is selected then the label is shown above the button. If the bottom option is selected, then the label is shown at the bottom of the button.



#### **Button Border**

If the button border is enabled then the button is drawn with a border. This applies only to the "generic" style bit buttons.

#### **Simulate**

This allows the designer to preview what the button will look like. It is enabled when multiple languages are used or if the Feedback Tag checkbox is checked.

# 5.3.3 Bit Lamp

The bit lamp can be used to display the on/off status of a coil or bit.

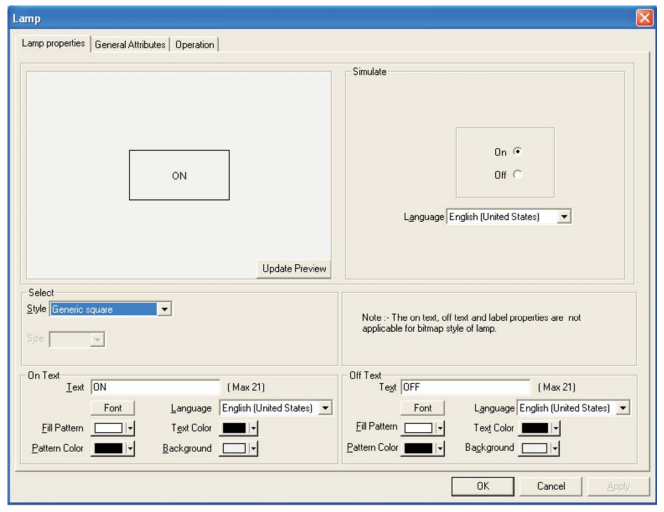
To draw the object, click on the **Bit Lamp** button. Place the tool on the screen.

# **Lamp Properties:**

A number of predefined lamp styles are available. The On and Off text properties are applicable only for the "generic" styles. The designer may create a custom lamp by selecting the "User defined image" and selecting images for the On and Off properties.

# Style

- 1. Generic square
- 2. Generic circle
- 3. Generic rounded rectangle
- 4. User defined image
- 5. From Picture Library



## On/Off Text

Configurable parameters:

- 1. Text: On /Off text, can be up to 21 characters.
- 2. Font: User can select Windows® Font, Font Style and Font size.
- **3. Language :** Displays the list of languages depending upon number of languages configured in the Unit settings.
- **4. Fill Pattern :** If display style is Generic square, Generic circle or Generic rounded rectangle; then user can have different types of fill patterns for that style.
- 5. Text Color: User can select color of the text.
- 6. Background: User can select background color of text.

## **Simulate**

User can simulate the ON and OFF text in various languages configured in the wizard, and can see its preview in the preview window.

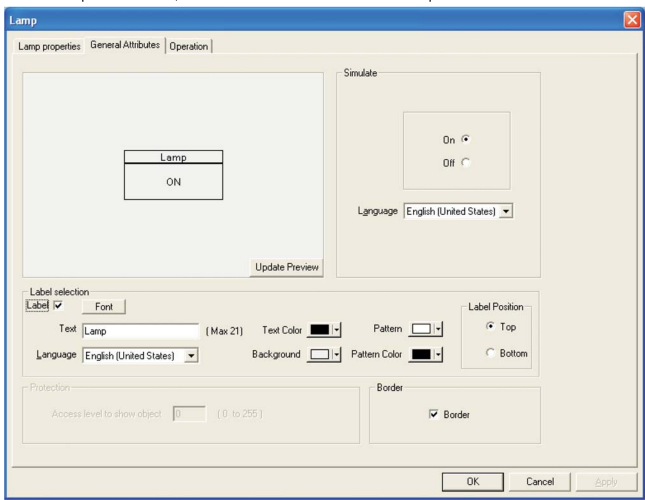
### **General Attributes**

Use this page to define attributes common to all wizards. A preview of the lamp object is displayed in the upper left corner of this page.

### Label selection

Bit lamp label parameters can be configured if the Label selection is enabled by selecting the "Label" checkbox.

- 1. **Text**: Up to 21 characters can be entered for the label.
- 2. Font: This is used to change the standard Windows® font, Font style and Font size.
- **3.** Language: Displays the list of languages configured in the Unit Settings. When a different language is selected, the label text is entered for that language.
- **4. Pattern :** Different fill patterns for the label can be selected.
- **5. Text Color :** Select the color for the label text. The "color index" can be used for precise color matching.
- **6. Background**: Select the color for the text background. The "color index" can be used for precise color matching.
- **7. Label Position :** If the "Top" option is selected, the label is shown above the lamp. If the "Bottom" option is selected, the label is shown at the bottom of the lamp.



# **Border**

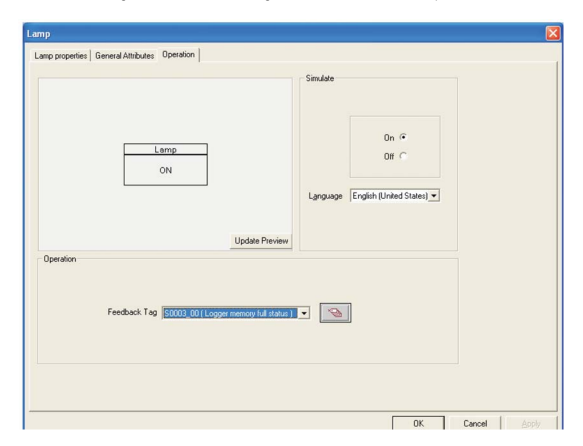
If the "Border" checkbox is enabled, the lamp is shown with a border. This is the default condition.

# Simulate

This allows the designer to preview how the button will look like. It is enabled when multiple languages are used or if the Feedback Tag checkbox is checked.

# Operation

The Feedback Tag determines which bit tag controls the state of the lamp.

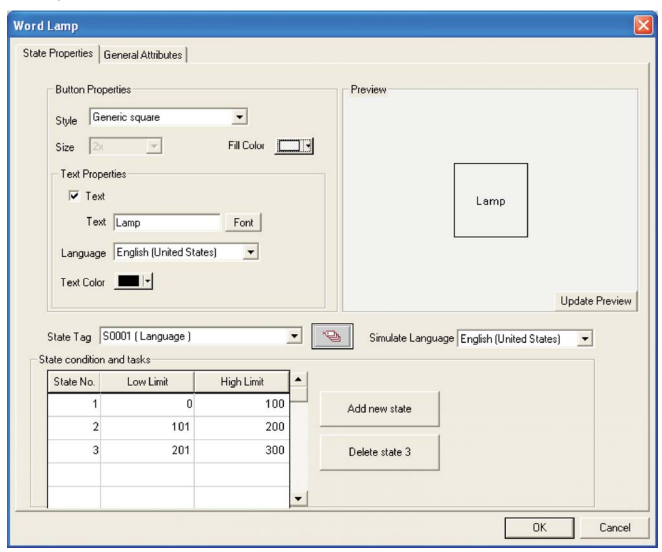


# 5.3.4 Word Lamp

The Word Lamp performs a set of tasks and displays different lamps depending on the value of a register tag. Any two byte tag can be defined as the State Tag. This tag controls the current state of the word lamp.

To draw the object, click on the **Word Lamp** button. Place the tool on the screen.

# **State Properties**



# **Style**

Each state can use any one of the different types of display styles. Available styles are:

- 1. Generic square
- 2. Generic circle
- 3. Generic rounded rectangle
- 4. User defined image
- 5. User defined image

#### Fill Color

Select the lamp color for each state.

#### Size

If the style is "Lamp", "Indicator", or "LED", the lamp size can be changed from 1x to 2x.

### **Text Properties**

Different text strings can be specified for each state if the Text option is enabled.

- 1. Text: Up to 18 characters of text can be displayed.
- 2. Font: Used to change the Windows® Font, Font Style and Font size.
- **3. Language :** Displays the list of languages depending upon number of languages configured in the Unit settings.
- 4. Text Color: Select the color of the text.
- **5. Background :** Select the text background color.

### State Tag

This tag is used to determine the present state of the word lamp. This can be either a OIS unit tag or a PLC tag.

#### **State Conditions and Tasks**

This table is a list of the states defined for the word lamp with their corresponding high and low limits. Up to 32 different states can be defined.

#### Add new state

Clicking this button adds a new state to the list.

#### **Delete state**

Select a particular state by highlighting it, and use this button to delete it.

# Simulate

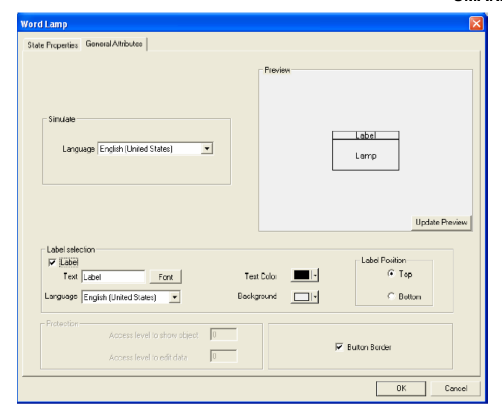
User can simulate various languages configured in the wizard, and can see its preview in the preview window.

#### **General Attributes**

#### Label selection

If the Word Lamp Style is "Generic", then the lamp can have a label by enabling the "Label" checkbox.

- 1. Text: Up to 11 characters of label text can be defined.
- 2. Font: Select the Windows® Font, Font Style and Font size.
- 3. Language: Displays the list of languages configured in the OIS settings.
- 4. Text Color: Selects the color of the text.
- **5. Background :** Selects the background text color.
- **6. Label Position :** If the "Top" option is selected, the label is shown above the lamp. If the "Bottom" option is selected, the label is shown below the lamp.



If the "Button Border" check box is enabled, the lamp is shown with a border. This is the default condition.

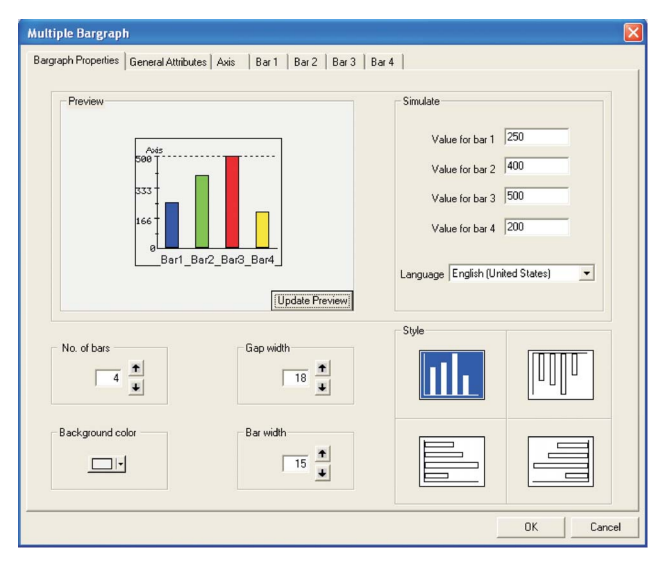
# 5.3.5 Multiple Bargraph

Bar graphs are register dependent objects which change their height or width according to the value in the register.

This wizard can be configured to view multiple bargraphs (up to 4) simultaneously. Each bargraph can be configured with individual colors and limit values.

To draw the object, click on the **Multiple Bargraph** button, place the tool on the screen and select the number of bars. The style and width for all bars can be specified. Individual bar properties are set for the bar tag, color, as well as the Maximum and Minimum limits.

# **Bargraph Properties**



# **Number of bars**

Enter or select the number of bars you want in a single wizard. Up to four bargraphs can be defined in a single wizard.

# **Background color**

This is the background color for the entire bargraph object.

### Gap width

The Gap Width is the space, in pixels, between any two bars. The minimum gap width is 0 pixels. The maximum is 53 pixels.

### Bar width

The designer can specify the bar width, in pixels, for all bars. The minimum gap width is 1 pixel. The maximum is 68 pixels.

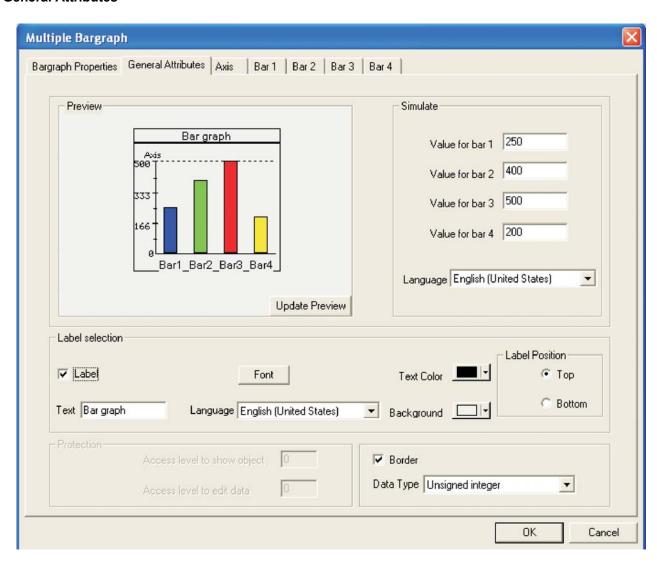
### **Style**

A multiple bargraph object can have any of four different styles.

# **Simulate**

The designer can preview the bargraph by entering suitable values in the corresponding simulate value field. Changing the "Language" displays the text associated with each language.

### **General Attributes**



#### Label selection

If the "Label" checkbox is enabled, the designer can specify the following label parameters:

- 1. Text: Label Text. Up to 14 characters of text can be specified for the label.
- 2. Font: Specify the Windows® Font, Font Style and Font size desired.
- **3. Language :** Displays the list of languages depending upon number of languages configured in the Unit settings.
- **4. Text Color**: Selects the color of the text.
- **5. Background :** Selects the background color of the text.
- **6. Label position :** If the "Top" option is selected, the label is shown above the bargraph. If the "Bottom" option is selected, the label is shown below the bargraph.

#### Border

If the "Border" option is enabled, the bargraph is shown with a border. This is the default condition.

# **Data Type**

User can have tags of following data types representing values of bargraph:

- 1. Unsigned integer
- 2. Signed integer
- 3. Hexadecimal
- 4. BCD
- 5. Float

### Simulate

The designer can simulate the label text of various languages configured in the wizard, and can see a preview in the preview window.

#### Axis

# **Axis properties**

User can enable or disable axis by clicking on the "Axis" option.

### **Axis color**

Color of the axis can be defined.

#### Axis label

Parameters related to the axis label can be configured here if the Label selection is enabled.

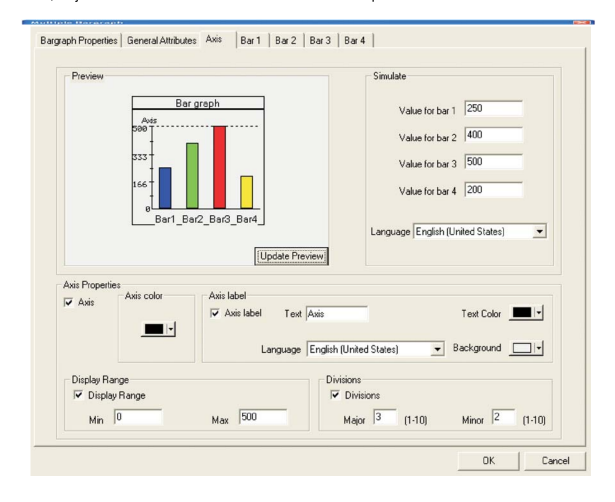
- 1. Text: Axis label text.
- **2.** Language: Display the list of languages depending upon number of languages configured in the Unit Settings.
- 3. **Text Color**: Selects the color of the text.
- **4. Background :** Selects the background color of text.

# **Display Range**

If enabled, minimum and maximum display range of value scale axis can be specified.

#### **Divisions**

If enabled, major and minor divisions of value scale axis can be specified.



#### Bar <bar number>

### **Bar Properties**

- 1. Min Tag Value: Lower limit for the corresponding bargraph.
- 2. Max Tag Value: Higher limit for the corresponding bargraph.
- **3.** Tag: A OIS unit tag or a PLC tag controlling the corresponding bargraph.

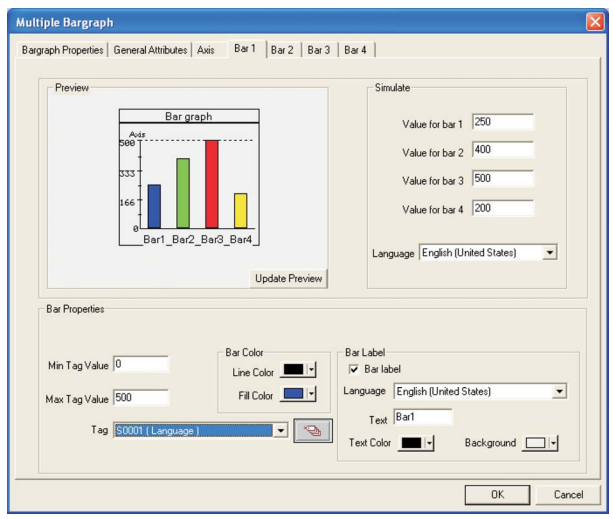
#### **Bar Color**

- **1. Line Color :** Border color for the corresponding bargraph.
- 2. Fill Color: Interior color for the corresponding bargraph...

#### **Bar Label**

Parameters related to the bar label can be configured here if the Bar label selection is enabled.

- **1. Text :** Up to 12 characters of axis label text can be defined. Labels may overlap if there is insufficient room.
- **2. Language :** Displays the list of languages depending upon number of languages configured in the Unit settings.
- 3. Text Color: Selects the color of the text.
- **4. Background :** Selects the background color of text.



#### 5.3.6 Analog Meter

The Analog Meter wizard is useful to represent parameter values such as temperature or pressure from a OIS Unit or PLC tag.

To draw the object, click on the **Analog Meter** button. Place the tool on the screen. This wizard represents the word register on a analog meter. The dialog box has four pages: Meter Foreground properties, Meter Background properties, General Properties, and Operation. Foreground Properties define the number of meter divisions and display range. The Background Properties define needle color, meter style, and range color settings. The General attributes define the label properties and enable or disable the border. The Operation page defines meter start and end angles, control tag and the meter range.

## **Meter Foreground Properties**

Meter Foreground properties define the display range and meter divisions.

## **Display Range**

If enabled, the values of the minimum display range, maximum display range, and major divisions will be shown on the meter. The limits for the minimum and maximum display range are dependent upon the data type of the tag that is assigned for the meter.

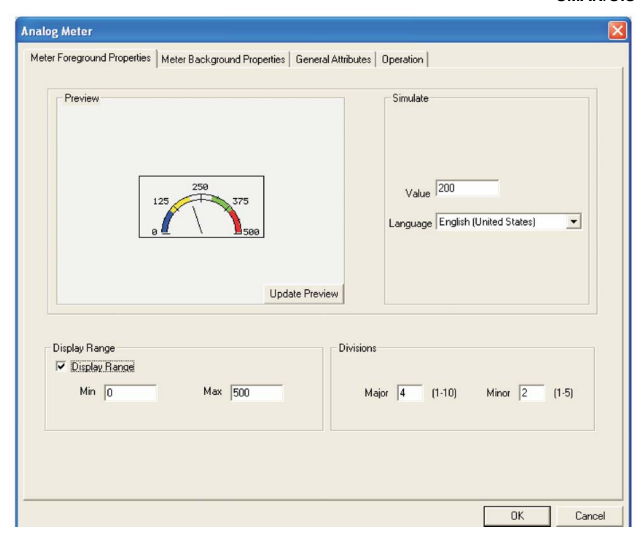
#### **Divisions**

If enabled, the number of major and minor divisions on the meter scale can be specified.

#### **Simulate**

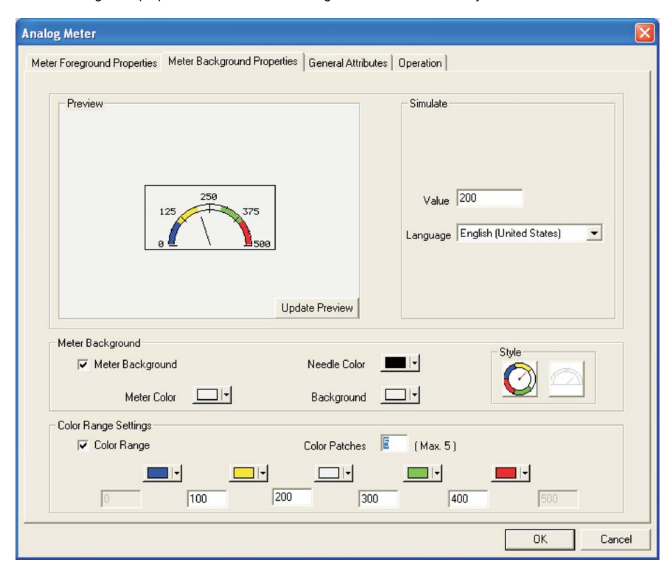
The user can simulate the text for the various languages configured in the wizard, the tag value with its corresponding deflection and see a preview in the window.

# **UMAN/OIS**



#### **Meter Background Properties**

Meter Background properties define the color settings for needle and meter style.



#### **Color Range Settings**

User can set different color ranges, which will represent the sections along the meter axis depending upon the colors set in the configuration. User can have up to 5 different ranges. Each color range will have

- **1. Color Patches:** User can select number of display ranges from here. He can have up to 5 different display ranges.
- **2. Color Selection Box:** From this user can select the color out of the available for the corresponding unit.
- 3. Color Limit Ranges: User can assign different values representing different color ranges.

#### **General Attributes**

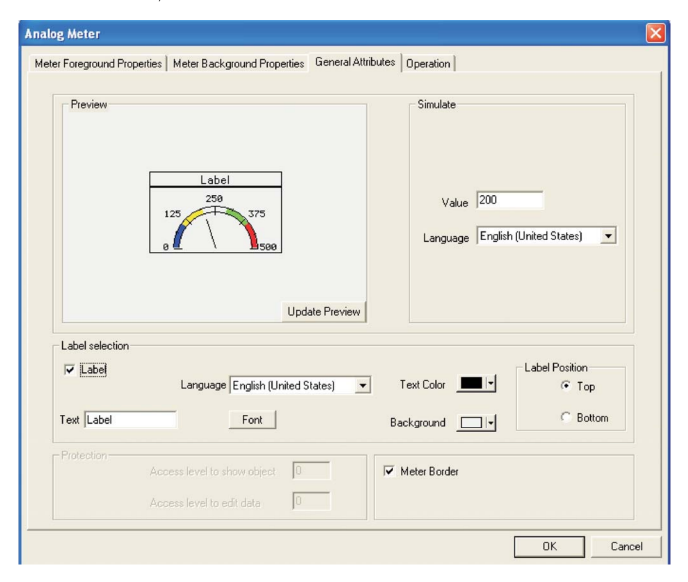
## Label selection

Parameters related to the meter label can be configured here if the Label selection is enabled. (Check box 'Label' is selected).

- 1. **Text:** Up to 14 characters of label text may be specified.
- 2. Font: Select the Windows® Font, Font Style and Font size.
- **3. Language:** Displays the list of languages depending upon number of languages configured in the OIS Unit Settings.
- 4. **Text Color:** Selects the color of the text.
- 5. Background: Selects the background color of text.
- **6. Label Position:** If the "Top" option is selected, the label is shown above the meter. If the "Bottom" option is selected, the label is shown below the meter.

#### **Border**

If the "Border" is enabled, the meter is shown with a border. This is the default condition.



## Operation

## **Meter Operation**

- 1. Meter Start Angle: The value indicating the start angle, in degrees, of the meter scale.
- 2. Meter End Angle: The value indicating the end angle, in degrees, of the meter scale.
- 3. Start Tag Value: The minimum value to display on the meter scale.
- **4. End Tag Value :** The maximum value to display on the meter scale.
- **5. Tag:** A OIS unit tag or PLC tag that the meter uses for needle deflection.

## **Data Type**

The following data types can be used with the meter -

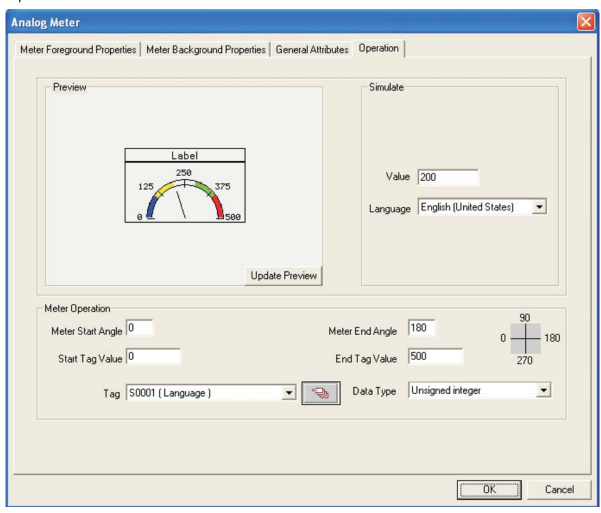
- 1. Unsigned integer 2. Signed integer
- 3. Hexadecimal

**BCD** 

The meter object only displays a two byte tag.

#### **Simulate**

The designer can simulate the label text of various languages configured in the wizard and can see a preview in the preview window.



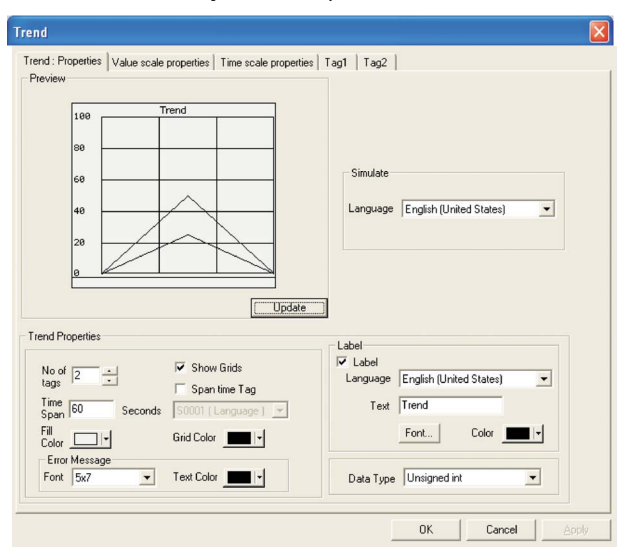
# **UMAN/OIS**

#### 5.3.7 Real Time Trend

The Real Time Trend object is a graphical representation of a tag's value in the current time period. The time value comes from the real time clock in the OIS unit. The tag's value is plotted on the Y axis and updated every second.

#### **Trend Properties**

- 1. Number Of Tags: The trends of up to 4 tags can be displayed.
- 2. Show Grid: The Show Grid checkbox determines whether or not the background grid is displayed.
- **3. Span Time :** The value, in seconds, representing the span of the X axis. The maximum value of span time is 65535 seconds.
- 4. Span Time Tag: If this option is enabled, the Span Time is controlled by the tag specified.
- 5. Fill Color: The background color of the trend object.
- 6. Grid Color: Select the color of the grids for the trend object.



## **Error Message**

Many of the trend object's properties can be determined at run time through the use a tag. If the value of the tag is out of the proper range for the property, an error message will be displayed. The text display properties can be modified.

- 1. Font: Select the Windows® Font , Font Style and Font size.
- 2. Text Color: Color of the error message to be displayed.

#### Label

Parameters related to the trend label can be configured here if the Label selection is enabled. (Check box 'Label' is selected).

- 1. Text: Label text.
- 2. Font: Select the Windows® Font, Font Style and Font size.
- **3. Language:** Display the list of languages depending upon number of languages configured in the Unit settings.
- 4. Color: Color of the text.

## **Data Type**

The trend object can have the following data types:

- 1. Unsigned integer
- 2. Signed integer
- 3. Hexadecimal
- 4. BCD

Only 2 byte tags are supported.

#### **Value Scale Properties**

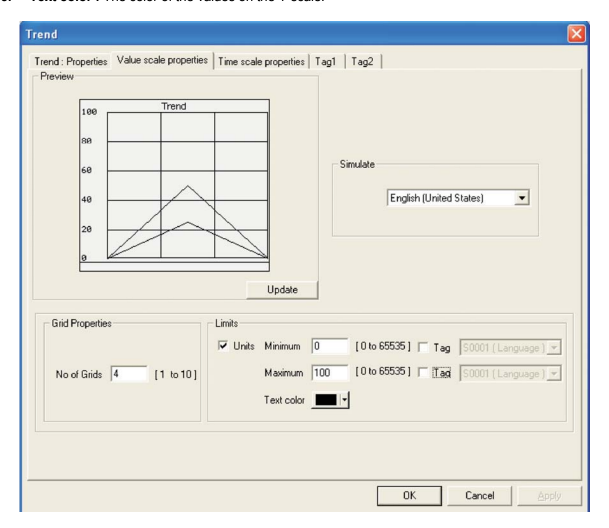
The value scale defines the scaling properties of the Y axis of the trend object.

## **Grid Properties**

**No of Grids:** Determines the number of horizontal grid lines on the Y axis.

**Limits:** If enabled, the Limits selection determines the minimum and maximum values to be displayed on the Y axis.

- 1. **Minimum**: The smallest displayed value on the Y axis. The range is from 0 to 65,535.
- **2. Minimum tag :** If enabled, the minimum is determined by a tag instead of a constant.
- 3. **Maximum**: The highest displayed value on the Y axis. The range is from 0 to 65535
- 4. Maximum tag: If enabled, the minimum is determined by a tag instead of a constant.
- **5. Text color**: The color of the values on the Y scale.



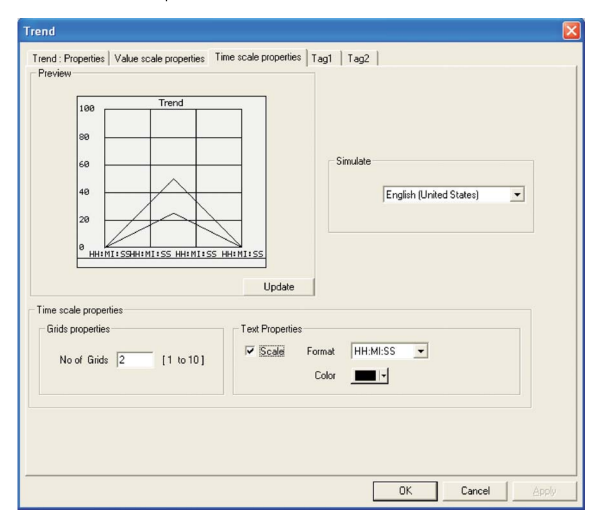
## Time scale properties

## **Grid Properties**

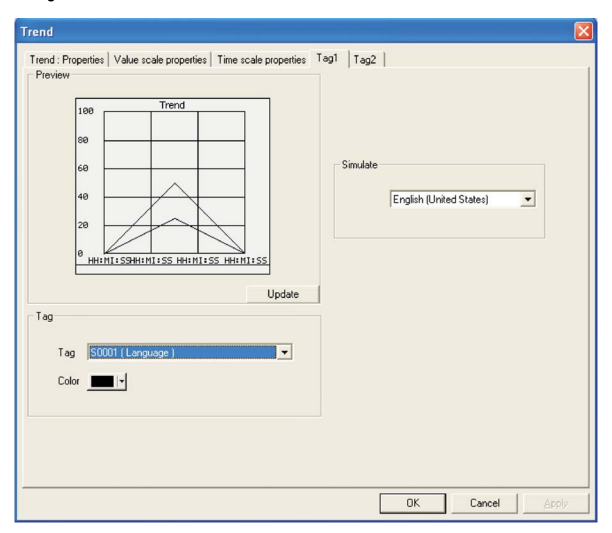
**No of Grids:** If the grid option is enabled, up to 10 grids can be selected for the X axis display.

## **Text properties**

- 1. Scale: If enabled, the real time grid values are shown along the time scale axis.
- 2. **Format :** Scale formatting can be either HH:MM:SS or HH:MM.
- 3. **Color**: Determines the preferred color of the X axis scale information.



# **Specific Tag Information**

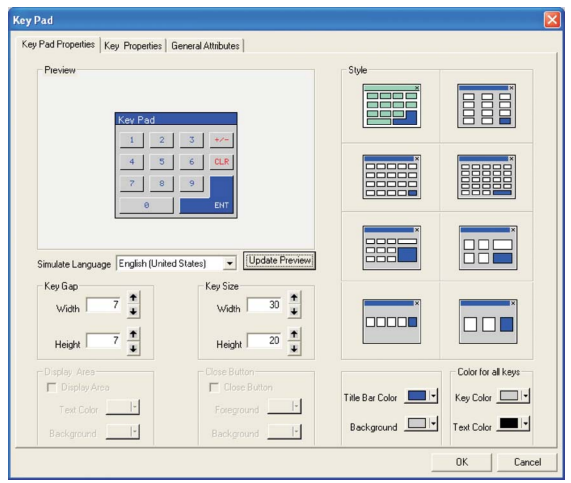


- 1. Tag: Defines a 2 byte tag to be used for the trend information to be plotted.
- **2. Color:** Defines the color for the trend information to be plotted.

#### 5.3.8 Numeric Keypad

A numeric keypad is required to enter data in a touch screen product. The user can select either a static or popup keypad. A static keypad is present on the same screen as the data entry objects. If a popup keypad is required, the designer needs to select the popup keypad option and the popup screen desired for the data entry.

If you select Static keypad, the **Display Area** check box is always disabled. But if you select Popup keypad, you have choice to enable or disable the Display area according to your application.



## **Key Pad Properties**

- 1. Update Preview: As changes are made, the user can preview the effect.
- 2. **Simulate Language**: Used to simulate the text of the languages configured for the object in the preview window.
- 3. Style: Used to select the keypad style from the list.
- 4. Display Area: This option is active only for popup keypads.
  - **Text Color:** Select the color for the text displayed in value area.
  - Background: Select the background color in the display area.
- **5. Key Gap Width:** Determines the spacing between key widths. The minimum is 7 and the maximum is 48 pixels.
- **6. Key Gap Height:** Determines the spacing between key heights. The minimum is 7 and the maximum is 48 pixels.
- **7. Key Size Width:** Determines the width of all keys. The minimum is 25 and the maximum is 56 pixels.
- 8. **Key Size Height:** Determines the height of all keys. The minimum is 15 and the maximum is 147 pixels.

9. Title Bar Color: Selects the color for the title bar.

**10.Background Color:** Selects the background color of the display area.

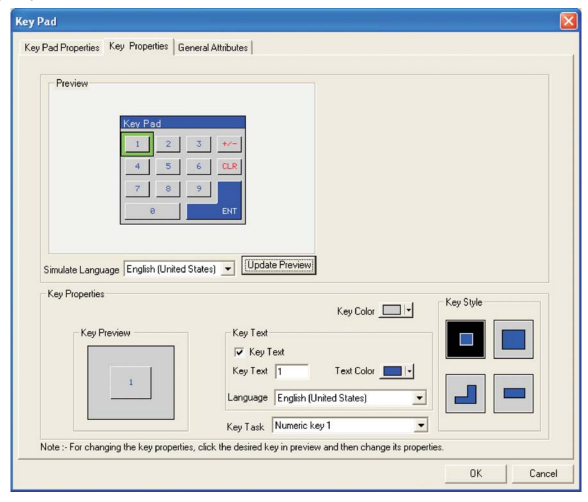
11. Color for All Keys: User can select the

color for all the keys.

**Key Color:** Selects the key color.

**Text Color:** Selects the color of text to be displayed on display area.

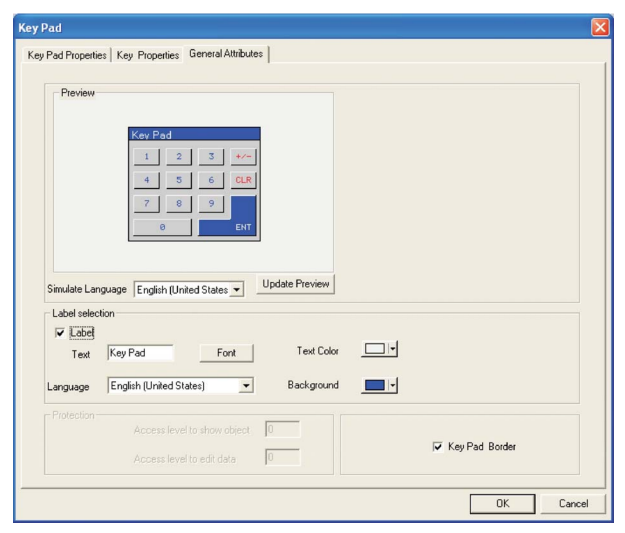
### **Key Properties**



Key properties available to the user:

- 1. Update preview: User can check preview of defined keypad.
- **2. Simulate:** Simulates the text of various languages configured in the object in the preview window.
- 3. **Key Color:** Selects the key color.
- 4. Key Text Check Box: Enables key text and language entry.
- 5. Text Color: Selects the key text color.
- **6. Key Text:** Up to 3 characters can be used for the key text.
- 7. Language: Displays language depending upon number of languages configured in the application.
- **8. Key task:** This determines the task to be performed by the key.

#### **General Attributes**



- **1. Simulate:** Used for simulation of the text for each of the languages defined in the Unit Settings.
- 2. Label Selection: If enabled, this allows the user to determine the attributes of the label.

Text: Up to 20 characters of text can be specified for the keypad

label.

Font: Select the Windows® Font and Font Style.

**Text Color:** Select a text color. The color index may be useful for color

matching.

**Background:** Select a background color. The color index may be useful

for color matching.

- 3. Update Preview: This allows the user to preview the design.
- **4. Key Pad Border:** Keypad is shown with border if "Keypad Border" option is enabled.

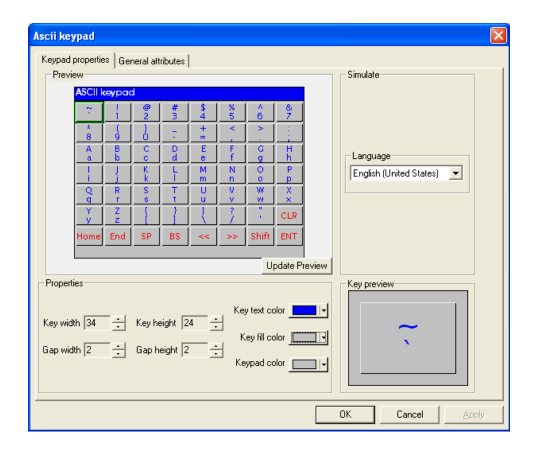
Note: Options that are not supported for this model are grayed out.

## 5.3.9 ASCII Keypad

The ASCII keypad is used to enter the data in ASCII format.

## **Key Pad Properties**

- 1. **Key Width**: Determines the width of the keypad. The minimum is 25 and the maximum is 37 pixels.
- 2. **Key Height**: Determines the height of the keypad. The minimum is 24 and the maximum is 28 pixels.
- 3. **Gap Width**: Determines the spacing between the key width. The minimum is 2 and the maximum is 3 pixels.
- 4. **Gap Height**: Determines the spacing between key heights. The minimum is 2 and the maximum is 3 pixels.
- 5. **Key text color**: Selects the key text color from the color palette.
- 6. **Key fill color**: Selects the key fill color from color palette.
- 7. **Keypad color**: Selects the keypad color from color palette.



#### **General Attributes**

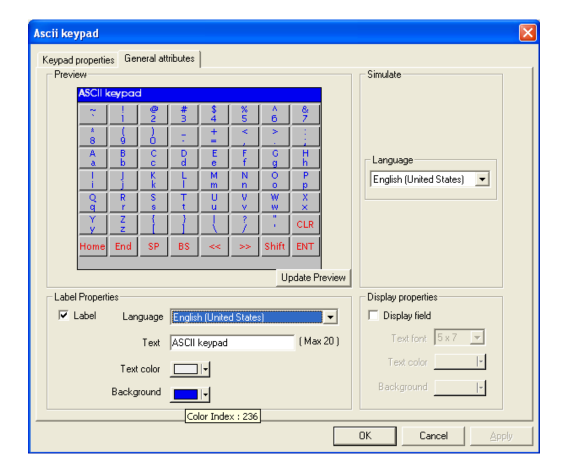
#### **Label Properties**

- 1. **Language**: Selects the language for the label. For languages other than English, those languages must be installed on the PC.
- 2. Text: Label text maximum upto 20 characters.
- 3. **Text Color**: Selects the test color from the color palette.
- 4. **Background**: Selects the background color from the color palette.

## **Display Properties**

- 1. Display field: If this check box is enabled, display area is available.
- 2. **Text Font**: Font of size either 5 X 7 or 10 X 14 can be selected, if Display field is enabled.
- 3. **Text Color**: Selects the test color from the color palette, if Display field is enabled.
- 4. Background: Selects the background color from the color palette, if Display field is enabled.

**Simulate**: This allows the user to preview the keypad.



# 6. Task Management

- ➤ Application Task Lists
- Screen Task List
- Key Task List
- Description of Tasks

#### **Tasks**

A task is something that the OIS unit needs to accomplish. In various areas, there are "Task Lists" where the designer can specify which tasks need to be performed. The order of the tasks in a task list determines which task is performed when. The task lists will be found in each of the following sections:

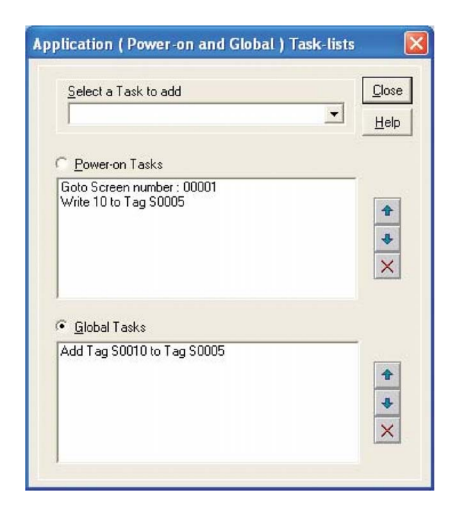
- 1. Application Task List
- 2. Screen Task List
- 3. Key Task List
- 4. Wizard Task List

## 6.1 Application Task List

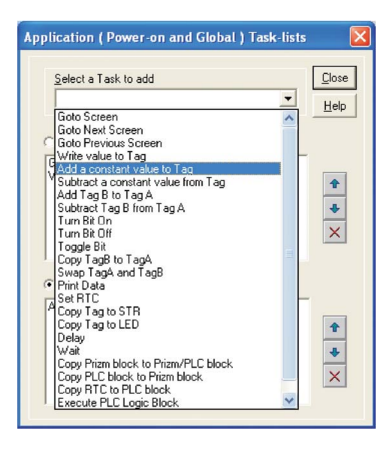
Using this screen, two types of task lists may be defined.

- 1. Power On Tasks: Tasks that are executed once when the OIS unit is powered on.
- 2. Global Tasks: Tasks that are executed every OIS cycle.

Using the Up and Down buttons, the order of task execution can be changed. The Delete button [X] removes a task from the task list.



#### Select a Task to add



Close: Accepts the selected task and closes the open window.

**Up Arrow:** Selected task is shifted up.

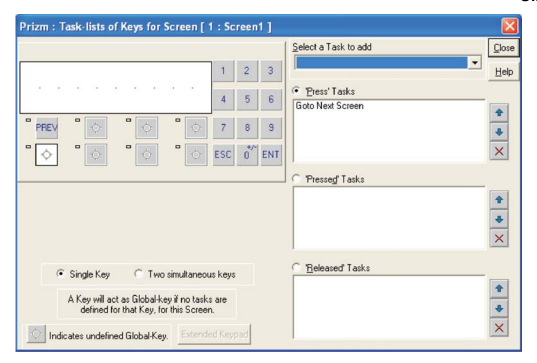
Down Arrow: Selected task is shifted down.

**Delete:** Selected task is deleted.

#### 6.2 Screen Task List

These tasks are related to a specific screen. When a screen is displayed, the tasks defined for that screen are executed.

- **1. 'Before showing' Tasks :** These tasks are executed once just before the screen is displayed. Any screen specific initialization can be defined under this option.
- **2. While showing Tasks**: These tasks are executed continuously as long as the screen is displayed.
- 3. After hiding Tasks: These tasks are executed one time after the screen is hidden.



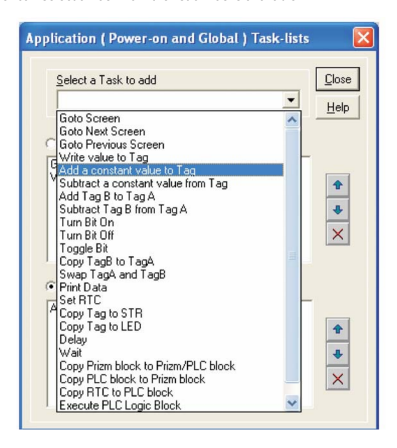
## Example:

Let's suppose that Screen 1 is currently being displayed. Any tasks in the "While Showing" task list will be performed. An active PLC block sets the screen trigger register to another value. The various task lists will follow this path:

- 1. The "After Hiding" task list for screen 1 is performed while clearing screen 1.
- 2. The "Before Showing" task for screen 2 is performed.
- 3. Screen 2 is displayed.
- 4. The "While Showing" task list is performed continuously.
- 5. When another screen is called for and the "After Hiding" task list of screen 2 is performed.

#### Select a Task to Add.

User can select a Task from the list of Tasks available.



Close: Accepts selected task.

Up Arrow: Selected task is shifted up.

Down Arrow: Selected task is shifted down.

Delete: Selected task is deleted.

## 6.3 Key Task List

- Accepts selected task.
- Selected task is shifted up.
- Selected task is shifted down. Selected task is deleted.

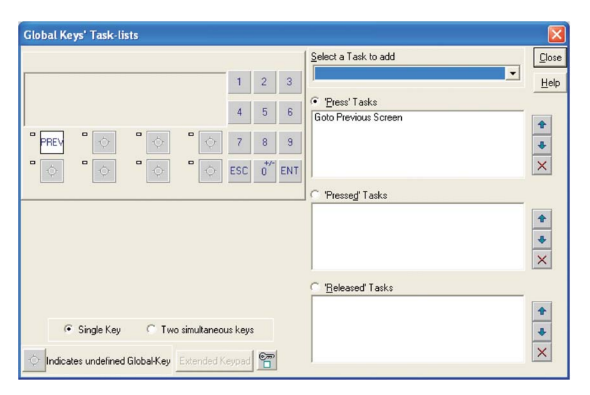
User can define task on key events like -

**Press Tasks:** These tasks are performed only once when the key is pressed. **Pressed Tasks:** These tasks are performed as long as the key is pressed.

**Released Tasks:** These tasks are performed when the key is released.

## 6.3.1 For Keypad Products

**1. Global Keys Tasklist:** Tasks defined under this option are executed every OIS cycle regardless of the screen displayed.



Close: Accepts selected task

**Up Arrow**: Selected task is shifted up.

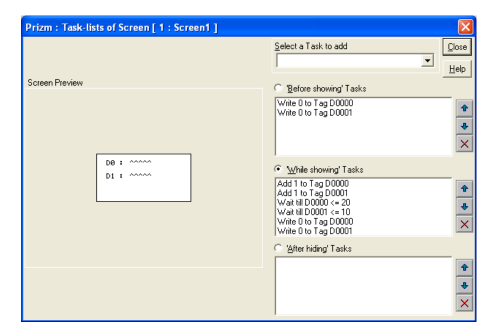
Down Arrow: Selected task is shifted down.

**Delete**: Selected task is deleted.

Single Key: A task defined to one key.

**Two Simultaneous Keys**: Use two keys to create a task event.

**2. Screen Keys' Tasklist:** Tasks defined under this option are executed only for the currently displayed screen. These are screen dependent tasks.



Close: Accepts selected task

**Up Arrow**: Selected task is shifted up.

Down Arrow: Selected task is shifted down.

Delete: Selected task is deleted.

Single Key: A task defined to one key.

Two Simultaneous Keys: Use two keys to create a task event.

#### 6.3.2 For Touch Screen Products

## **Touch-Screen Task List**

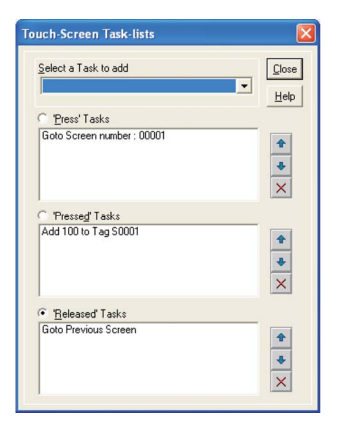
To use this task we need a Button object (Bit Button or Word Button) on the screen. When the user touches within the Button area, the associated task is executed.

Close: Accepts selected task

**Up Arrow**: Selected task is shifted up.

Down Arrow: Selected task is shifted down.

Delete: Selected task is deleted.

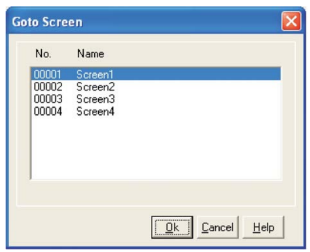


## 6.4 Description of Tasks

### Goto Screen

This task is used to jump to any available screen from list of available screens.

When we add Goto Screen task in the task list, a dialog box is displayed. It shows list of screens defined in the application.



To add this task, select a screen from the list and press 'Ok'. When this task is executed, control jumps to the selected screen.

#### Goto Next Screen

When this task is executed, control jumps to next available screen. If user defines this task on the last screen, then after execution of this task "Screen not defined " message appears for 2 seconds and control comes back to last screen displayed.

#### Goto Previous Screen

When this task is executed, control jumps to previous available screen. If user defines this task on the first screen, then after execution of this task "Screen not defined " message appears for 2 seconds and control comes back to last screen displayed.

#### Write Value To Tag

A constant value can be written to a tag using this task, provided the tag is not a read-only tag.



Tag Value = Number

This task is executed on register tag listed under Tag option. User can write only two bytes number in selected tag. If tag is defined as

- 1 byte Low byte transfer to low-byte.
- 2 byte Low and High bytes transfers respective bytes of tag.
- 4 byte Only Low word transfer to tag.

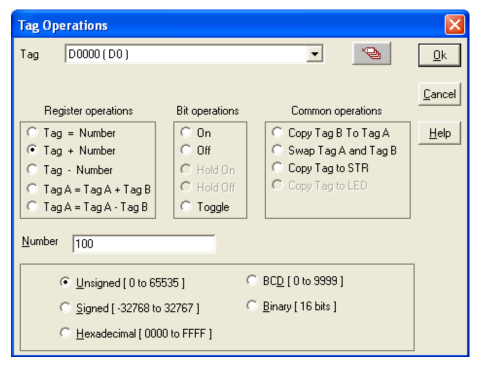
For this task default setting is shown under 'Register operations'. If user change this selection, task will be changed. User can select number type - unsigned int, Signed, Hexadecimal, BCD and Binary.

User can select number type - unsigned int, Signed, Hexadecimal, BCD and Binary.

Click 'OK' to add task in task list

## Add a Constant Value To Tag

This tag is used for adding a constant value to the current value of the tag.



Tag Value = Tag + Number

This task is executed on register tag listed under Tag option. User can add only two byte number in selected tag.

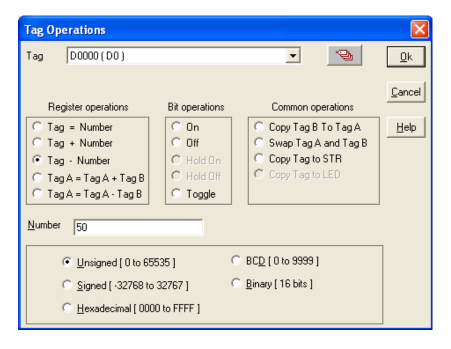
Tag Type	Operation	Number	Result
1 Byte	+	2 Byte	1 Byte
2 Byte	+	2 Byte	2 Byte
4 Byte	+	2 Byte	Lower 2 Byte

For this task default setting is shown under 'Register operations'. If user change this selection, task will be changed. User can select number type - unsigned int, Signed, Hexadecimal, BCD and Binary.

Click 'OK' to add task in task list.

## **Subtract a Constant Value From Tag**

This task is used to subtract a constant value from the current value of a tag.



Tag Value = Tag - Number

This task is executed on register tag listed under Tag option. User can subtract only two byte number in selected tag.

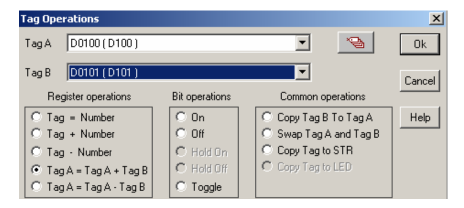
Tag Type	Operation	Number	Result
1 Byte	ı	2 Byte	1 Byte
2 Byte	-	2 Byte	2 Byte
4 Byte	-	2 Byte	Lower 2 Byte

For this task default setting is shown under 'Register operations'. If user changes this selection, the task will be changed. User can select number type - unsigned integer, Signed, Hexadecimal, BCD and Binary.

Click 'OK' to add task in task list.

## Add Tag B To Tag A

This tag is used for addition of two PLC Tags. The result will be stored in tag A.



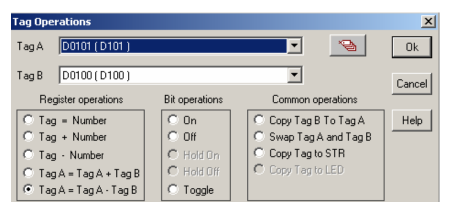
TagA Value = TagA + TagB

This task is applicable for register type tags only.

For successful operation both tag must be of same attributes like data type (unsigned int, signed int, Hex etc.) and size (1 byte, 2 byte, 4 byte etc.)

## Subtract Tag B from Tag A

This task is used for subtracting two PLC tags. The result will be stored in tag A.



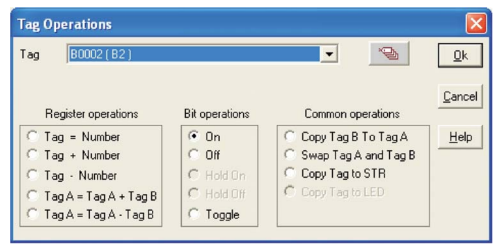
TagA Value = TagA - TagB

This task is executed with selected register type tags only.

For successful operation both tag must be of same data type (unsigned int, signed int, Hex etc.) and size (1 byte, 2 byte, 4 byte etc.)

#### • Turn bit On

This task is used for switching PLC coil or register bit to on state. The bit/coil should be a read-write coil.

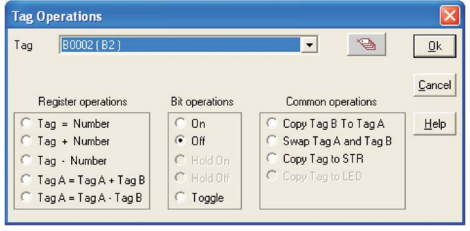


This task is executed on coil or bit-addressed register only. User can select coil or bit-addressed register from tag list. By using this task user can set bit/coil to 1.

For this task default setting is shown under 'Bit operations'. If user change this selection, task will be changed. Click 'OK' to add task in task list.

#### • Turn bit Off

This task is used for switching Plc coil or register bit to off state. The bit/coil should be a read-write coil.



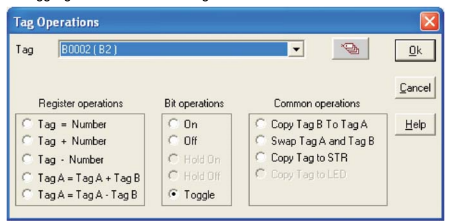
This task is executed on coil or bit-addressed register only. User can select coil or bit-addressed register from tag list. By using this task user can set bit/coil to 0.

For this task default setting is shown under 'Bit operations'. If user changes this selection, the task will be changed.

Click 'OK' to add task in task list

## Toggle bit

This task is used for toggling state of PLC coil or register bit. The bit/coil should be a read-write coil.

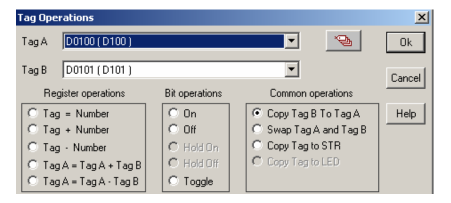


This task is executed on coil or bit-addressed register only. User can select coil or bit-addressed register from tag list. When this task is executed, the bit/coil is set to 1 if it was 0 previously and vice-versa.

For this task default setting is shown under 'Bit operations'. If user change this selection, task will be changed. Click 'OK' to add task in task list.

## Copy Tag B to Tag A

This task is used for copying value of one PLC tag to Other PLC tag. The value of tag B will be unchanged. Tag A will be same as tag B.



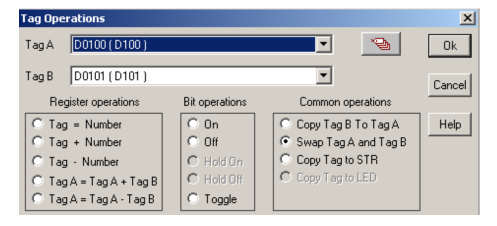
Tag A Value = Tag B

This task is executed on register tags and coil or bit-addressed register listed under Tag option. Both tag type must be of same type; either register type or coil/bit type. If the selected tags are of register type than this command is executed depending on the tag length (i.e. 1 byte, 2 byte, 4 byte).

For this task default setting is shown under 'Common operations'. If user change this selection, task will be changed. Click 'OK' to add task <sup>in</sup> task list

## Swap Tag A and Tag B

This task is used for swapping the values of two PLC tags. Tag A value will be copied to tag B and tag B value will be copied to tag A.



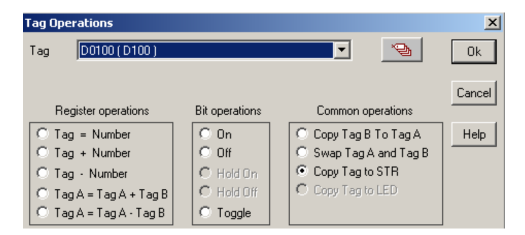
This task is executed on register tags and coil or bit-addressed register listed under Tag option. Both tag type must be of same type; either register type or coil/bit type. If the selected tags are of register type than this command is executed depending on the tag length (i.e. 1 byte, 2 byte, 4 byte). User can interchange values of Tag A and Tag B by using this command.

For this task default setting is shown under 'Common operations'. If user change this selection, task will be changed.

Click 'OK' to add task in task list.

#### Copy Tag to STR

This is a very important task which allows user to copy the value of selected PLC Tag to STR i.e. Screen Trigger register. Screen Trigger Register is a system register inside OIS EV3 which decides the screen to be displayed. PLC tag can be copied to STR.



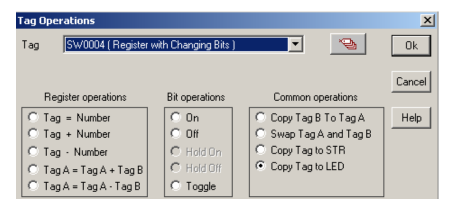
STR (Screen Triggering Register) Value = Tag A

This task is executed on register tags listed under Tag option. Two byte tag value are transferred to STR. This task is used to jump to the screen number specified by value of STR.

For this task default setting is shown under 'Common operations'. If user change this selection, task will be changed. Click 'OK' to add task in task list.

## Copy tag to LED

LED's on the keypad of OIS EV3 can be turned on/off depending on the value of a tag. The tag should be copied to LED register and the LEDs will display the tag value.



LEDs on the keypad can be turned ON & OFF depending on the value of a tag copied to the LED register.

Note: This task is supported only for the units having LEDs on it.

Depending on the number of LEDs, the 0<sup>th</sup> bit of the tag gets copied into the LED representing the 1<sup>st</sup> function key (F1). The 1<sup>st</sup> bit of the tag gets copied into the LED representing the 2<sup>nd</sup> function key (F2).

### Delay

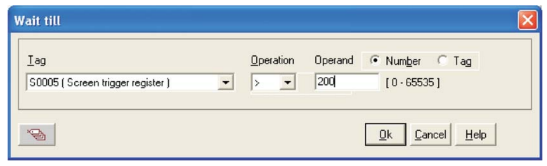
Any task can be delayed using this task. Tags will be updated during this delay. After the delay is completed the next task will be performed.



This task is supported for screen 'While showing' only. User can specify delay from 1 sec to max 3600 sec. **Note:** More than 1 delay task is not supported.

#### Wait

This is a conditional delay. Next task will not be performed till the specified condition is false. Execution remains in wait state till wait condition is true. Task following wait task is executed only after wait condition is false. Operand could be either number between 0 to 65535 or PLC tag.



This task is supported only in 'While showing' Tasks of the Screen Task-list. Tasks defined after this task are not executed until the condition specified is true.

Here Tag is compared with the Operand. Operand can be a Number (0-65535) or Tag. Operation can be=, !=, <, <=, >, >=.

If Tag to be compared is bit/coil type then it is compared with On/Off state. Click 'OK' to add task in task list.

#### Set RTC

User can edit RTC (Real Time Clock) registers of the OISEV3 unit. This task increments selected RTC register at a time for one instance. User edit Year / Month / Date / Hour / Minutes / Seconds / Day of the week. User must place a Time / Date object on the screen for editing the RTC. This task is supported in key tasks only.



By using this task, user can set time and date for Real Time Clock (RTC). This can be done by incrementing or decrementing Year, Month, Date, Hour, Minute, Second or Day of Week. Increment / decrement is done by 1. From these references, RTC counts all parameters with leap year compensation.

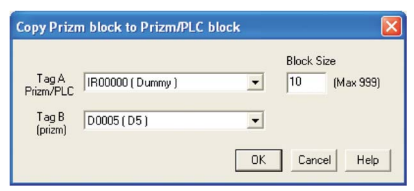
Click 'OK' to add task in task list.

#### Print Data

This task is supported in key tasks only. Alphanumeric data displayed on current screen can be printed using this task. User has to define the port as 'Serial printer' for executing this task. Any of the two ports can be configured for printing and printing will be done from the port which is configured for printing as mentioned above.

## Copy OIS Block to OIS/PLC Block

This task is executed on register tags only. This task is used to copy unit tags to PLC tags. This is two byte copy command. Unit block means any unit tags or retentive memory area.

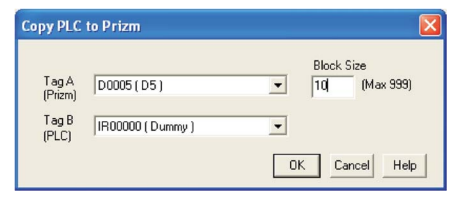


For e.g..- As shown above, 10 sequential unit tags starting from D0000 (i.e. D0000 to D0009) will be copied to 10 sequential PLC tags starting from I R00000 (i.e. I R00000 to I R00009).

Click 'OK' to add task in task list.

## Copy PLC Block to OIS Block

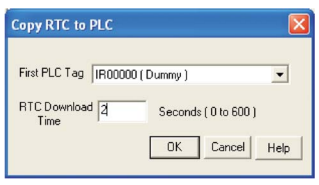
This task is executed on register tags only. This task is used to copy PLC tags to unit tags. This is two byte copy command. Unit block means any unit tags or retentive memory area.



For e.g..- As shown above, 10 sequential PLC tags starting from IR00000 (i.e. IR00000 to IR00009) will be copied to 10 sequential unit tags starting from D0000 (i.e. D0000 to D0009).

To prevent number of write cycles to EEPROM (retentive memory area), this command is not supported in Global task- and While showing task-list, if retentive register is selected as unit tag. Click 'OK' to add task in task list.

## Copy RTC to PLC Block



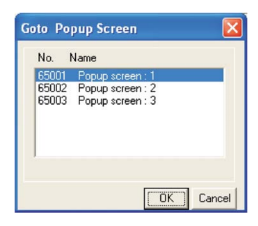
This task is supported only in Global task-list. This task copies sequentially 7 RTC parameters from selected tag afte every specified RTC Download Time. If this time is specified as 0 seconds then it means this task will be executed as per Global task-list execution time.

Click 'OK' to add task in task list.

7 RTC parameters are copied in the PLC Tags starting from the First PLC Tag (I R00000 as shown above) following sequence:

1 st Tag - Hours 2nd Tag - Minutes 3rd Tag - Seconds 4th Tag - Date 5th Tag - Month 6th Tag - Year 7th Tag - Day of Week

#### Goto Popup Screen



This task is supported in touch screen products only . User can select screen number from available popup screen list . Click 'OK' to add task in task list.

When this task is executed selected screen pops up on current screen. At a time only one screen can be popped up. By pressing right most corner 'X' close button you can close popup screen.

## • Keys' Specific Tasks

This task enables user to define task which are specific for keys. This task is specially useful for editing data in the system or checking / acknowledging alarms. Following is the list of key's specific tasks:



## **UMAN/OIS**

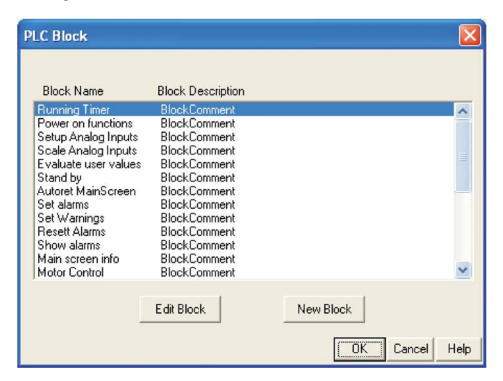
No.	Tasks	Description
1	Clear Data Entry	Clears active data entry value to 0.
2	Cancel Data Entry	Disables data entry
3	Accept Data Entry	Accepts edited data for current data entry and cursor jumps to next data entry object.
4	Switch To Next Data Entry	Disables previous data entry and switches to next data entry.
5	Increase Value by 1	Adds 1 to Tag value in data entry object.
6	Decrease Value by 1	Subtracts 1 from Tag value in data entry object.
7	Increase Digit by 1	This task is executed only on single digit shown by cursor. The digit scrolls between 0 to 9.
8	Decrease Digit by 1	This task is executed only on single digit shown by cursor. The digit scrolls between 0 to 9.
9	Shift Value to Left	Shifts value to left by padding zeros from right side.
10	Move Cursor to Left	Moves the cursor to the left. This task is not scrolling type so cursor moves upto number of digits in the data entry object.
11	Move Cursor to Right	Moves the cursor to the right. This task is not scrolling type so cursor moves upto
12	Sign Key (+/-)	This task operates only on Signed data. On each event sign toggles between + and
13	Sign Key (+/- and 0)	For the first iteration this task acts as Sign Key. Then for each of the iterations, it
14	Numeric Key 0	Allows user to enter '0' at cursor location, if selected tag is Register type. For Coil / Bit type, this task acts as 'Edit Bit Off'.
15	Numeric Key 1	Allows user to enter '1' at cursor location, if selected tag is Register type. For Coil / Bit type, this task acts as 'Edit Bit On'.
16	Numeric Key 2	Allows user to enter '2' at cursor location.
17	Numeric Key 3	Allows user to enter '3' at cursor location.
18	Numeric Key 4	Allows user to enter '4' at cursor location.
19	Numeric Key 5	Allows user to enter '5' at cursor location.
20	Numeric Key 6	Allows user to enter '6' at cursor location.
21	Numeric Key 7	Allows user to enter '7' at cursor location.
22	Numeric Key 8	Allows user to enter '8' at cursor location.
23	Numeric Key 9	Allows user to enter '9' at cursor location.
24	Numeric Key A	Allows user to enter 'A' at cursor location.
25	Numeric Key B	Allows user to enter 'B' at cursor location.

## **UMAN/OIS**

No.	Tasks	Description
26	Numeric Key C	Allows user to enter 'C' at cursor location.
27	Numeric Key D	Allows user to enter 'D' at cursor location.
28	Numeric Key E	Allows user to enter 'E' at cursor location.
29	Numeric Key F	Allows user to enter 'F' at cursor location.  Note: Numeric keys A to F are applicable for HEX data entry only.
30	Edit Bit On	This task operates only on coil / bit tags. Coil / bit is set to 1 from this task.
31	Edit Bit Off	This task operates only on coil / bit tags. Coil / bit is set to 0 from this task.
32	Acknowledge Alarm	Acknowledges the first alarm (top position in the Real time alarm window)
33	Acknowledge All Alarms	Unlike Acknowledge Alarm task, this task acknowledges all alarms.
34	Previous Alarm	The alarm display position in the Real time alarm container is shifted one position up.
35	Next Alarm	The alarm display position in the Real time alarm container is shifted one position down.
36	Previous Historical Alarm	The alarm display position in the Historical alarm container is shifted one position up.
37	Next Historical Alarm	The alarm display position in the Historical time alarm container is shifted one
38	Refresh All Trend	Clears all the historical alarms.
39	Start Data Logger for all groups	Starts the data logger for all the four groups.
40	Stop Data Logger for all groups	Stops the data logger for all the four groups.
41	Start Logger for groups	Starts the data logger for the specific groups (in the range of 1 to 4 groups).
42	Stop Logger for groups	Stops the data logger for the specific groups (in the range of 1 to 4 groups).
43	Clear Log Memory	Clears Data Logger Memory
44	Clear Historical Alarm Memory	Clears all the displayed historical alarms from memory.

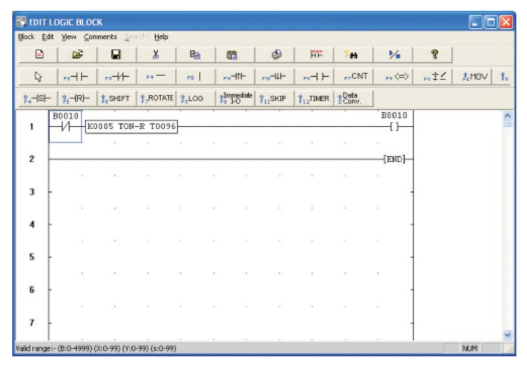
Note: Task 1 to Task 31 operate only for data entry objects.

## • Execute PLC Logic Block



This task is used for ladder logic block execution. New block creates new Logic block where as Edit block edits existing Logic block. Click on help button to get more about ladder logic block creation and compilation.

Clicking on Edit Block opens Ladder window as below.



Note that since ladder compilation is not supported for Windows 95/98, this task can not be used under Windows 95/98/Me.

# 7. Using Languages

- ➤ Language Conversion Utility
- ➤ <u>Multi-Language Text Wizard</u>

## 7.1 Language Conversion Utility

The purpose of the Language Conversion Utility is to be able to define text objects in language(s) other than the default language, which is English. To understand the concept, consider following example. Suppose a project is created for 2 languages, English and Russian. While creating the project, the text objects are defined only in English since the person who created the project does not know Russian. The first step in the language translation project is to export all of the text objects using the export function in the OIS software. The next step is to send the exported file and the Language Conversion Utility to someone who will translate the English text objects into Russian. The last step is to import the text objects in the translated project. All of the text objects can now be viewed in Russian as well as English. This utility reads the file exported by the application software and displays the text objects in a grid. Text data for all languages defined by the Unit Settings are loaded. Except for English, the data for any other language can be edited within the grid. When a text object is edited, the appropriate language keyboard is activated.

### Language Conversion Utility - GUI

#### 7.1.1 File Menu

A user can open a .out file that has been created by the import utility from the menu bar. Be sure to use the right path of the .out file. The following error message will be displayed for unrecognized . out files.



#### 1. Open Option in Menu bar



Click this menu option or Ctrl+O to open a . out file. A standard file open dialog box will appear. The valid file extension is .out. The .out files should be created by using the Export menu option in the OIS software. Select a file and click Open button, or alternatively double-click on the file name. If the file is valid, the data in the file is displayed in the grid format. The grid has a minimum of 3 fixed columns:

- 1. Serial No: Displays the running serial number.
- 2. Screen Object: Displays the screen number and object type information.
- 3. English: The English text associated with the object.

Additional columns will be displayed for each language configured in the project. Select a grid cell and click on it to change the data. Depending on the language of the column, the appropriate keyboard layout will be loaded.

## 2. 'Close' option in menu bar

A user can close the .out file from the menu bar.



Click this menu option to close the currently open file. The user is prompted to save the file, if it has been modified since the last save operation.

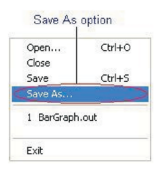
## 3. "Save" option in menu bar

A user can save the .out file from the menu bar.



Click this menu option to save the currently open file. This menu is enabled only when the file has been modified.

## 4. "Save As" option in menu bar



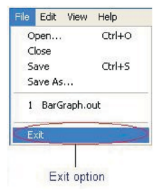
Click this menu option to save the current file as another file.

### 5. Recent File:



The recent file list contains the last 4 most recently used files.

## 6. "Exit" option in menu bar



Click this menu option to exit the utility.

#### 7.1.2 Edit Menu

**Cut**: Click this menu option or **Ctrl+X**, to cut a selected cell's data and copy it to the clipboard. **Copy**: Click this menu option or **Ctrl+C**, to copy a selected cell's data to the clipboard.

Paste: Click this menu option or Ctrl+V, to paste the previously copied data to the selected cell.

#### 7.1.3 View Menu

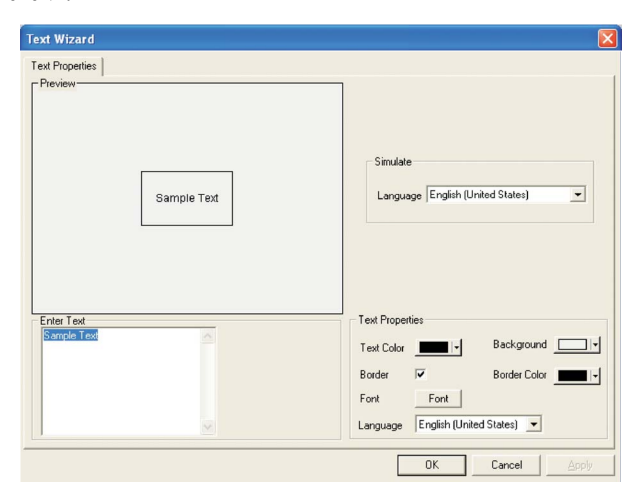
**Toolbar**: Click this menu option to toggle the toolbar. **Status Bar**: Click this menu option to toggle the status bar.

#### 7.1.4 Help Menu

This menu option opens the About dialog box. It will display the TIC logo, software version number, software version date information.

## 7.2 Multi-Language Text Wizard

The Multi-Language Text Wizard allows the designer to configure text objects for use in a multiple language project.



#### **Text properties**

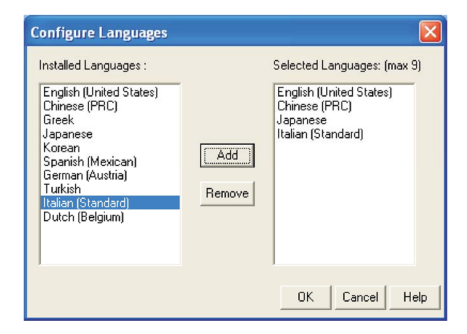
- **1. Text :** The object can have a maximum of 150 characters.
- **2. Text color :** Sets the text color from the palette.
- **3. Background :** Sets the Background text color from the palette.
- **4. Border :** If enabled, the text object will have a border.
- **5. Border Color :** Sets the color of the border from the palette.
- 6. Font: Selects Windows® Font, Font Style and Font size.
- **7. Language :** Displays the list of languages configured in the Unit Settings.

#### **Simulate**

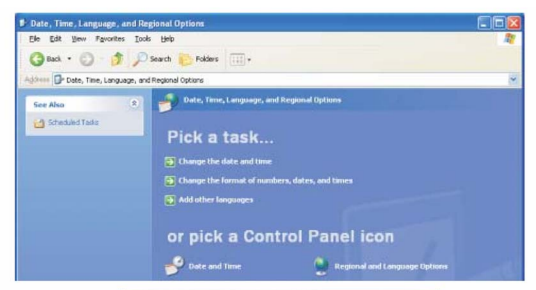
A user can preview the text configured for each language configured in the wizard in the preview window.

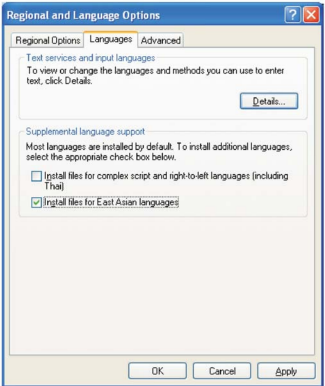
## 7.2.1 Configure Languages

OIS EV3 products can be configured for a maximum of 9 different languages. All of the programming wizards support multiple languages. To enable multilanguage support, the user has to add the languages he wants to use in the application here.

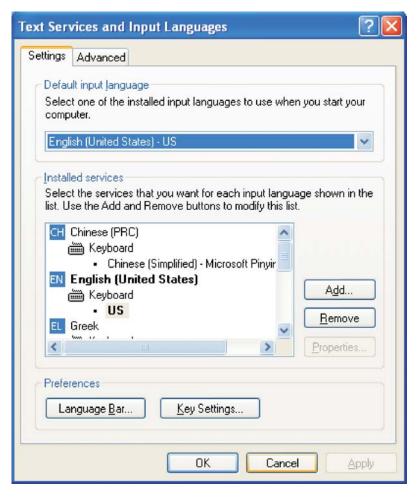


The list box on the left side shows which languages are installed on your computer. The list box on the right side lists the languages to be used in the project. The languages must be installed on your computer to appear in the installed languages list. Languages can be installed on a computer by using the Windows task "Add other languages". This task is located in the Regional and Language Options selection of the Control Panel menu as shown on the following page.





Language installation uses the following screen.



Note: Parameters not supported for the product are grayed out.

#### 7.2.2 Displaying Multiple Languages in Unit

System Register S0001 controls the language to be displayed at run time. User can use 'Write value to tag' task for changing value in system register.

Note: If S0001 has value other than 1 to 9 then English language is displayed.

### Example:

If user has configured project for 3 different languages namely English, Korean, Japanese then following tasks can be used to change language at run time.

English - Write value to Tag S0001 with value 1 Korean - Write value to Tag S0001 with value 2 Japanese - Write value to Tag S0001 with value 3

In this way 9 different languages can be displayed in unit at run time.

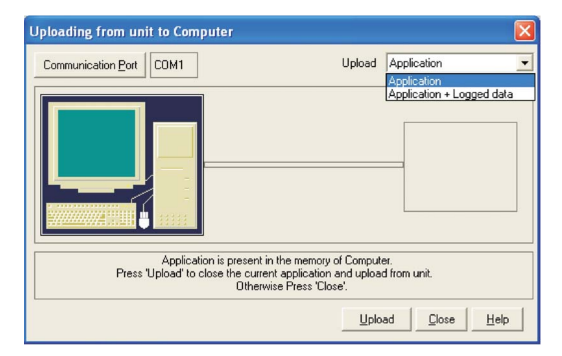
- 8. DownLoading & UpLoading from the OIS
- Upload an Application
- Download an Application
- ➤ <u>Error Catalog</u>

## 8.1 Upload

An application can be uploaded from the OIS unit. To upload an application first select the appropriate communication port for your computer by choosing "Communicate | Communication Port" menu option. Attach a computer to OIS cable. From the "Communicate" menu, click on the "Upload..." selection.



In the Upload dialog, check the "Application" radio button and press the "Upload" button to begin uploading the application .



The application and the application plus logged data uploads can be performed.

#### 1. Application

If this option is selected, only the application will be uploaded from the unit.

Note that tag and screen names can be uploaded only if the "Download tag names" option in Unit Settings was originally selected. If this option was not selected, then the tag names and screen names are uploaded with default names such as Tag1, Tag2 and Tag3. If the application used ladder logic block tasks, they cannot be uploaded. Ladder block information would only be available from the original application file.

#### 2. Application + Logged data

This option applies only to units that support data logging.

This option is selected if user wants to upload application and logger data. The application is uploaded first and then the logger data.

The logged data is displayed in a csv format. The data can be viewed by selecting the "Display Logged Data" menu option located under "Utilities" as shown below.



Check the unit and cable connections before starting the upload.

**Communication Port –** The user has to define which communication port to use for uploading / downloading.



The following errors may occur during uploading:

### 1 Unit is not responding

This error indicates that no communication has been established between the computer and the OIS unit. Check the COM port selection and cable connections.

## 2 Unit is not responding after frame number XXXX

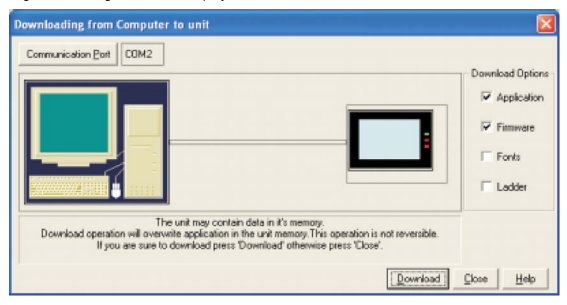
Communication with unit has been lost. Try uploading again. You may need to close the OIS program and restart it.

### 8.2 Download

To download an application into the OIS unit, either click on "Download" button from the Toolstation or choose "Communicate | Download" menu option and a DOS window will appear for a moment. It is linking the PLC drivers with firmware for the application.



After linking, the following window will display:



**Communication Port –** Used to select which communication port to use for downloading. By default Com1 is selected. Any changes are stored with the OIS program.

## **Download Options**

### **Application**

Select this option to download the application to the unit.

#### **Firmware**

Firmware needs to be downloaded when:

- 1. Before downloading the application for the first time.
- 2. If a new PLC node is either added or deleted in the Network configuration.
- 3. Upgrading firmware in the unit to newer version.
- 4. Before downloading applications created in older versions of software.

#### **Font**

Select this option to download fonts to unit. This option needs to be selected if the default fonts have been modified.

#### Ladder

Select this option to download ladder blocks to the unit. This option needs to be selected if the ladder logic blocks have been modified.

**Download Button -** Click this button to start the download.

**Abort Button –** Click on this button to stop downloading.

#### 8.3 Error Catalog

#### 1. OIS is not responding.

This is a communications error. Check the cable, connection, and display type compatibility.

#### 2. Selected OIS model does not match the unit connected on the IBM port.

This is product mismatch error. Check that you have defined the correct OIS model in the OIS application and retry.

#### 3. No driver found for selected OIS model.

This error is displayed during firmware download if the driver for the selected PLC node in OIS application was not found. Check whether you have defined correct OIS model and PLC node in your application. If these are correct the error is still displayed, contact your supplier or TIC for support.

# 4. Number of Blocks used in screen number XXXX has exceeded the maximum limit of 256 words. Delete or change some of the entities to avoid overflow.

The number of blocks embedded per screen is limited. For the OIS120 and OIS60 models, the maximum number of blocks that can be embedded is 4096. For the rest of the products, the limit is 256 words. If this number is exceeded, the above error is generated. To avoid this, delete or change some of the tags on the screen, so that the number of words on the screen will be within the maximum limit.



#### 5. Can not download application.

If this error message occurs, the application cannot be downloaded. To make the application downloadable, delete or change some of the tags on screen, so that the number of words on screen will be within the maximum limit.



### 6. The Firmware size has exceeded the limit.

The Firmware size has exceeded the limit. It can be reduced by -

- 1. Reducing the number of channels configured in 16-point Linearization.
- 2. Reducing the number of blocks configured in PID or Time Proportional PWM.
- 3. Reducing the number of channels configured as High Speed Interrupt or Pulse Output.



# 9. Alarms

- Defining Alarms
- ➤ <u>Alarm Definition</u>
- Alarm Object
- ➤ <u>Alarm Type</u>

#### 9.1 Defining Alarms

Alarm will be displayed in the alarm window only if it is defined from the 'Define Alarm' menu.

There are two categories of alarm

- 1. Real time alarms: Stored & displayed as long as unit power is ON.
- 2. Historical alarms: Stores alarms in memory with battery back up.

Note: Historical alarms are only supported for the units with RTC / Battery backup.

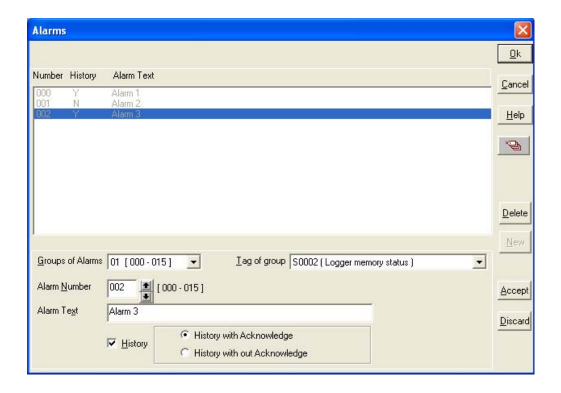
In case of historical alarms the alarms defined with "Historical attribute" are logged till the unit is ON. Then even though you turn the unit OFF & then back ON after few days you can still view the alarms that were present when the unit was ON earlier.

The alarm object displays the alarm text when the alarm occurs. First triggered alarm is on top. Alarm condition for alarm should be cleared. Each alarm has to be acknowledged. 'Acknowledge Alarm' key acknowledges the alarm. The alarm text is cleared when the alarm condition is cleared and the alarm is acknowledged. Alarm text for unacknowledged or uncleared alarm will not be cleared. Any tag can be continuously monitored by defining alarms for each bit of that tag. To display an alarm on the screen as soon as it is triggered, alarm object has to be placed on the screen. An alarm is triggered for each bit in a tag. If the value of the particular tag becomes nonzero, corresponding alarm is displayed in the alarm object.

An alarm is a bit in a particular 2-byte tag. This two-byte tag is defined as a particular group in the alarm definition table. Since a two-byte tag contains 16 bits one such tag can generate 16 alarms. So to define 64 alarms we need to create 4 groups with 4 different two byte tags & define one alarm per bit in that. In total you can define up to 256 real time & 30 historical alarms.

#### 9.2 Alarm Definition

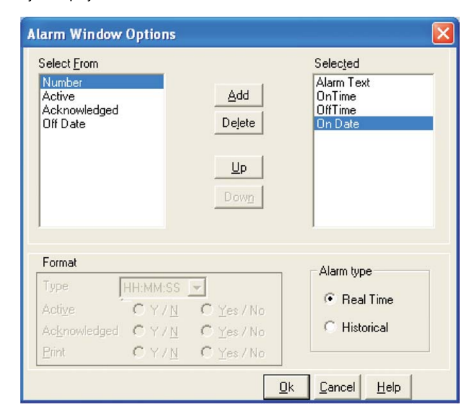
Alarms can be defined in the following screen



- 1. **Group of alarms :** Each tag must be associated with a unique group of alarms. There can be 16 different groups of alarms.
- 2. Tag of group: A two byte tag for the defined alarm group
- **3. Alarm number**: The unique number of the alarm. It corresponds to the bit position bit in the defined alarm tag.
- 4. Alarm text: The text that is displayed in the alarm window when the alarm is active.
- **5. History**: If this option is selected, the alarm is logged in historical alarm memory when the alarm is active.
- 6. Add button: Allows a new alarm to be defined in the alarm definition window.
- **7. Delete button :** Deletes a selected alarm from the table.
- **8. Accept button:** Saves any changes made to the attributes of an alarm.
- 9. Discard button: Cancels any changes made to the attributes of an alarm.

#### 9.3 Alarm Object

The alarm window object displays real time or historical alarms in a user-defined format.



### **Select From**

This list contains the available columns that can be viewed in an alarm display The attributes can be

Alarm Text: Text defined for the alarm.
 Number: Number defined for the alarm.

3. Active: The present status of the alarm [Active/inactive].4. Acknowledge: The status of the acknowledge attribute for the alarm.

5. On time: The time at which the alarm made the transition from an OFF to an ON state.
6. Off time: The time at which the alarm made transition from an ON to an OFF state.
7. On date: The date at which the alarm made transition from an OFF to an ON state.
8. Off date: The date at which the alarm made transition from an ON to an OFF state.

**Note:** The active and acknowledge attributes are not applicable for historical alarms.

#### **Selected**

This list gives the attributes that are selected and will appear in an alarm display. To deselect the unwanted attribute(s), highlight them and choose Delete button.

## 9.4 Alarm Type

This is the selection, which specifies whether the current alarm window represents the real time or historical alarms.

**Note:** Historical alarms are Product dependent.

### **Format**

Enter the format for the highlighted attribute from Selected field.

For **Time** attribute, you can select the format as either HH:MM:SS or MM:SS from the combo box. For **Alarm Text** attribute, you can enter the length in **'Length'** field.

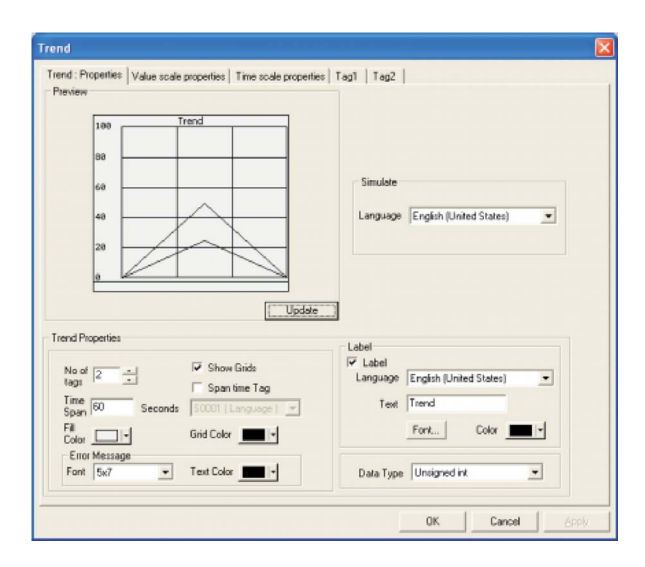
For  $\mbox{\bf Active}$  and  $\mbox{\bf Acknowledged}$  attributes, you can check the desired radio button.

# 10. Trending

- Real Time Trending
- Data Logging
- Historical Trend

### 10.1 Real Time Trending

The Real Time Trend object is a graphical representation of a tag's value in the current time period. The time value comes from the real time clock in the OIS unit. The tag's value is plotted on the Y axis and updated every second.



#### **Trend Properties**

- 1. No. Of Tags: Up to four tags may be monitored.
- 2. Show Grid: If enabled, grid lines will be shown on the trend display.
- **3. Span Time :** The value, in seconds, for the X axis interval. The maximum value for the span time is 65535 seconds.
- **4. Span time Tag :** If enabled, a 2 byte tag will determine the span time.
- **5. Fill Color**: The background color of the trend object.
- 6. Grid Color: The color of the grids, if enabled, on the trend object.

## **Error Message**

Many of the trend object's properties can be determined at run time through the use a tag. If the value of the tag is out of the proper range for the property, an error message will be displayed. The text display properties can be modified.

- **1. Font**: Font of the error message to be displayed. Select a Windows® Font, Font Style and Font size.
- 2. **Text Color**: Color of the error message to be displayed.

#### Label

If the Label is enable, the following parameters be configured.

1. **Text**: Label text.

2. Font: Select a Windows® Font, Font Style and Font size.

3. Language: Chooses which language the text is being defined for.

4. Color: Color of the text.

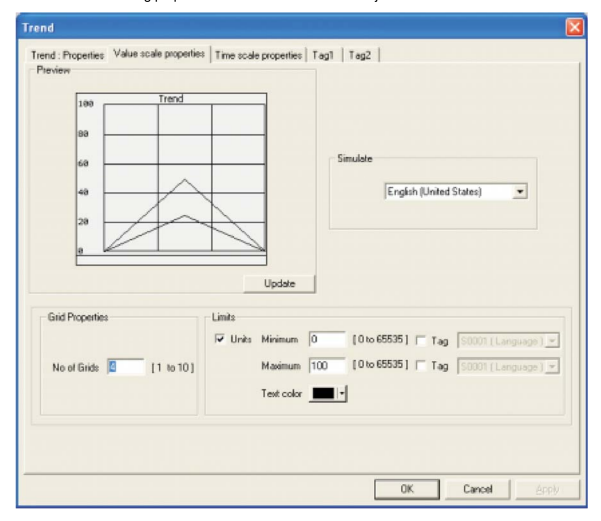
## **Data Type**

The following data types can be used in the trend object.

- 1. Unsigned integer
- 2. Signed integer
- 3. Hexadecimal
- 4. BCD
- 5. Float

#### **Value Scale Properties**

The value scale defines the scaling properties of the Y axis of the trend object.



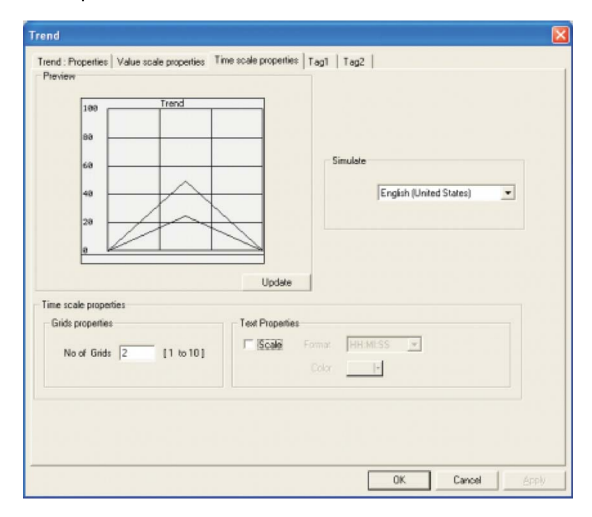
## **Grid Properties**

**No of Grids :** If enabled, select the number of grid lines to be shown on the Y axis. Up to 10 grids can be shown.

Limits: If the Units Selection is enabled, the limits are shown on the trend object along the value scale axis.

- 1. **Minimum**: The smallest displayed value on the Y axis. The range is from 0 to 65,535.
- 2. Minimum tag: If enabled, the minimum is determined by a tag instead of a constant.
- 3. Maximum: The highest displayed value on the Y axis. The range is from 0 to 65,535
- 4. Maximum tag: If enabled, the maximum is determined by a tag instead of a constant.
- 5. **Text Color**: The color of the values on the Y scale.

## **Time Scale Properties**



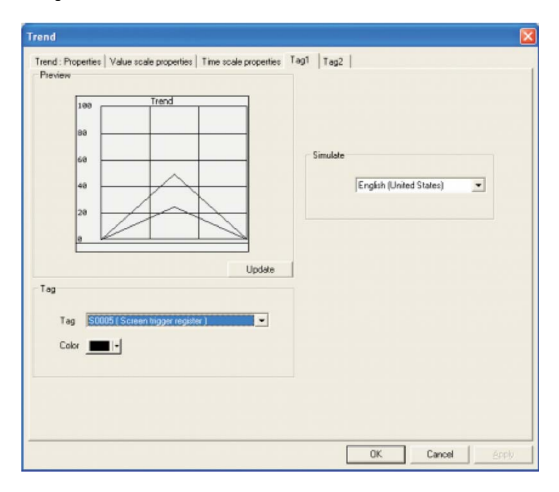
## **Grid Properties**

**No of Grids:** If enabled, select the number of grid lines to be shown on the X axis. Up to 10 grids can be shown.

## **Text properties**

- **1. Scale :** If enabled, the real time grid values are shown along the time scale axis.
- **2. Format :** Scale formatting can be either HH:MM:SS or HH:MM..
- **3. Color :** Determines the preferred color of the X axis scale information.

## **Specific Tag Information**

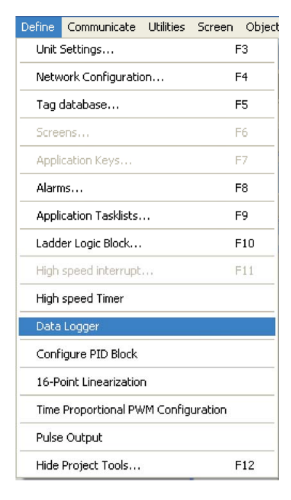


- **1. Tag:** Defines a 2 byte tag to be used for the trend information to be plotted.
- **2. Color**: Defines the color for the trend information to be plotted.

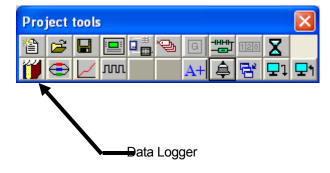
### 10.2 Data Logger

The Data Logger can be used to record the values of tags over time. The data can be viewed using the Historical Trend Object. It can also be uploaded to a computer for analysis. This feature is available only for OIS 285, 545 and 760 models.

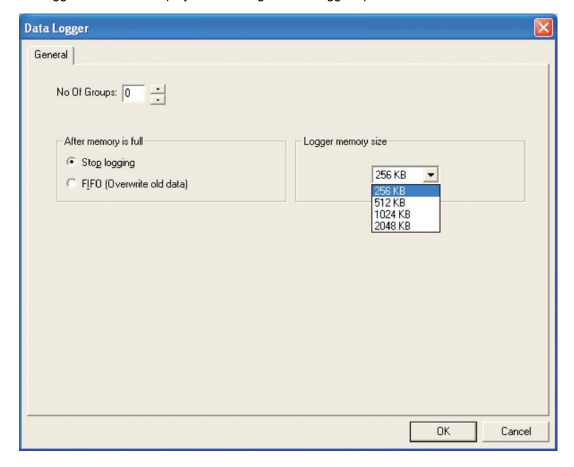
The Data Logger can be opened from either by choosing **Define | Data Logger** menu option or from the Project tool bar as shown below.



OR



The Data Logger window will display after clicking on Data logger option.



**Number of Groups:** Up to four groups of data to be logged may be defined.

## After Memory is Full

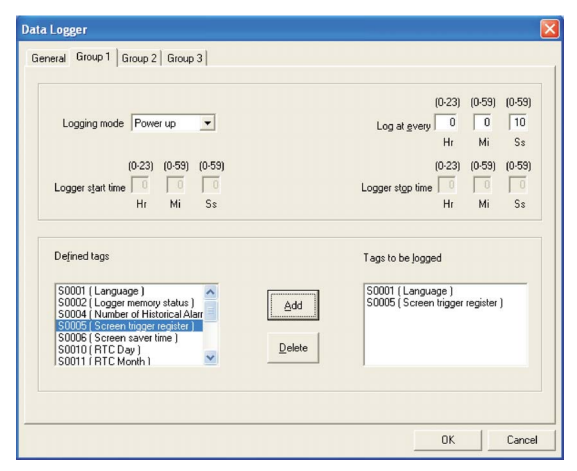
- **1. Stop Logging:** In this mode, data logging is stopped when the memory is full. No further data can be logged until the memory is cleared.
- **2. FIFO (Overwrite Old Data) :** In this mode, old data will be overwritten by the new data when the memory is full. **Logger Memory Size**

The amount of memory that will be dedicated to data logging is determined from the drop down list.

## **Logging Modes**

This box allows the user to select one of the following logging modes.

- **1. Power Up Mode**: As soon as power is switched ON, data logging for the Data Logger Group will begin.
- **2. Start/Stop Time Mode :** In this mode, data logging occurs between the start and stop times. Times are in the HH: MM:SS format.
- **3. Key Tasks**: In this mode, data logging can be started and stopped using a bit button having the proper Key's Specific Tasks.



The time interval for data is set in the 'Log at Every' window. This window is applicable for all the modes. The default time is 10 seconds.

Logger's Start time and Logger's Stop time windows are available only for the Start/ Stop time mode.

For each group, define the tags that should be logged.

### **UMAN/OIS**

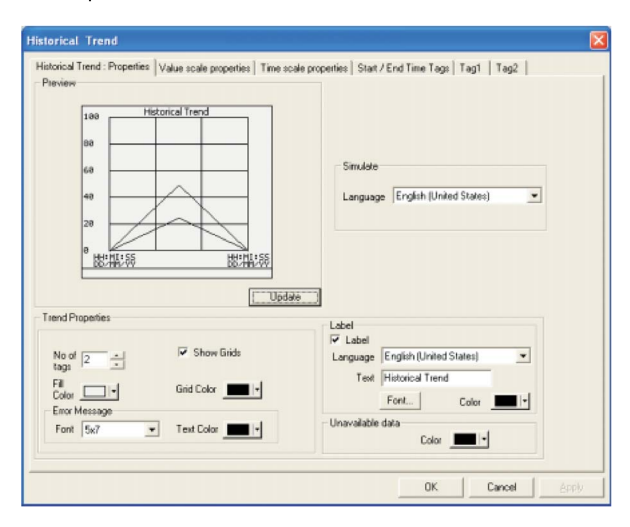
For Key Task mode logging, bit buttons should be created to handle various logging needs. The Key Specific Tasks should be assigned to the button's task list.



### 10.3 Historical Trend

Historical Trend can be enabled only if data logging is defined. You can select Historical Trend either by choosing **Objects | Wizards | Historical Trend** menu option or by clicking **Historical Trend** tool from Objects toolbox.

## **Historical Trend Properties**



### **Trend Properties**

- 1. No. Of Tags: Up to four tags may be monitored.
- 2. Show Grid: If enabled, grid lines will be shown on the trend display.
- **3. Span Time :** The value, in seconds, for the X axis interval.
- 4. Span time Tag: If enabled, a 2 byte tag will determine the span time.
- **5. Fill Color**: The background color of the trend object.
- 6. Grid Color: The color of the grids, if enabled, on the trend object.

#### **Error Message**

The trend object offers the unique feature of specifying parameter values during runtime using a tag. The trend object does the value validation check during runtime. If the values are invalid, an error message is shown in the message window.

- **1. Font**: Font of the error message to be displayed. Select a Windows® Font , Font Style and Font size.
- 2. Text Color: Color of the error message to be displayed.

#### Label

If the Label is enabled, the following parameters can be configured.

- 1. **Text**: Label text.
- 2. Font: Select a Windows® Font, Font Style and Font size.
- 3. Language: Chooses which language the text is being defined for.
- Color : Color of the text.

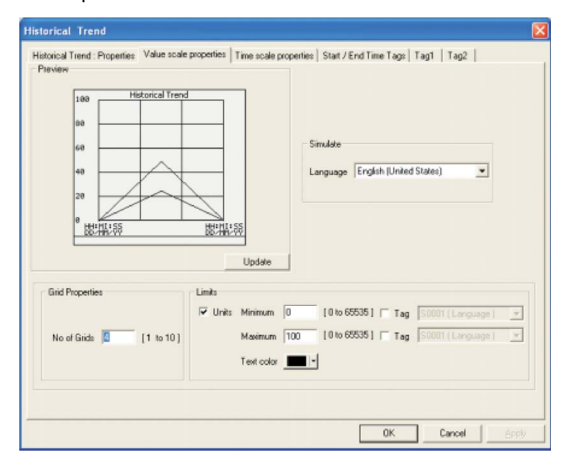
#### **Data Type**

The following data types can be used in the trend object.

- Unsigned integer
- 2. Signed integer
- 3. Hexadecimal
- 4. BCD
- Float

**Unavailable Data:** This dialogue box allows user to select the color of the unavailable data message.

#### **Value Scale Properties**



## **Grid Properties**

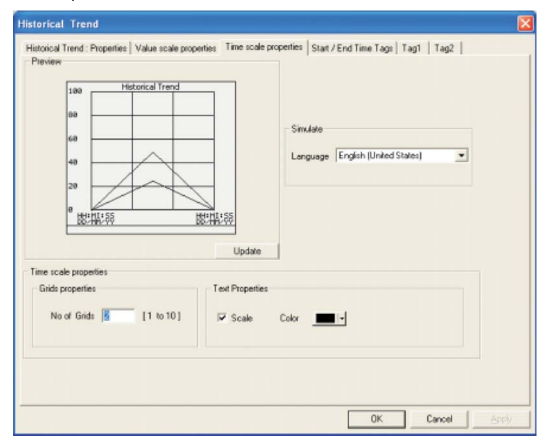
**No of Grids :** If enabled, select the number of grid lines to be shown on the Y axis. Up to 10 grids can be shown.

# Limits

If the Units Selection is enabled, the limits are shown on the trend object along the value scale axis.

- 1. **Minimum**: The smallest displayed value on the Y axis. The range is from 0 to 65,535.
- 2. Minimum tag: If enabled, the minimum is determined by a tag instead of a constant.
- 3. Maximum: The highest displayed value on the Y axis. The range is from 0 to 65,535
- 4. Maximum tag: If enabled, the maximum is determined by a tag instead of a constant.
- 5. **Text Color**: The color of the values on the Y scale.

# **Time Scale Properties**



# **Grid Properties**

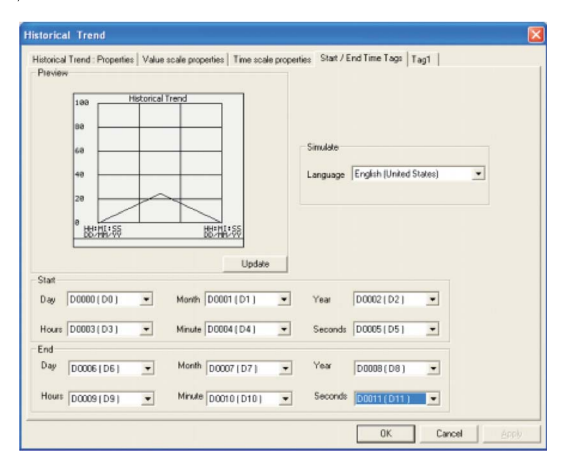
No of Grids: If the grid option is enabled, up to 10 grids can be selected for the X axis display.

# **Text properties**

- 1. Scale: If enabled, the real time grid values are shown along the time scale axis.
- **2. Format :** Scale formatting can be either HH:MM:SS or HH:MM.
- **3. Color**: Determines the preferred color of the X axis scale information.

#### Start/End Time Tag

This dialogue box allows user to set the start time of the tag with respect to Day, Month, Year along with Hours, Minutes and Seconds and the End time of the tag with respect to the Day, Month, Year along with the Hours, Minutes and Seconds.



## **Grid Properties**

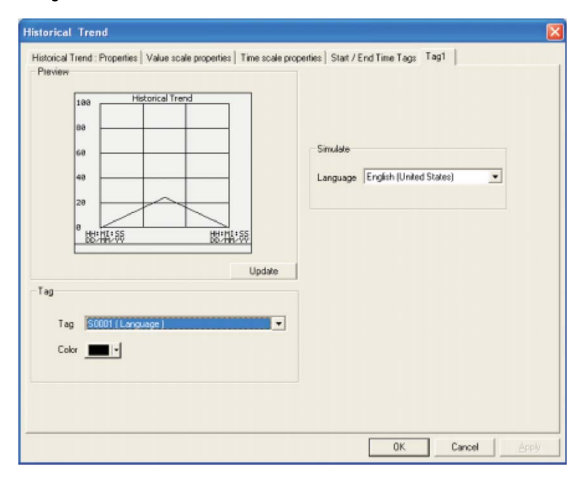
**No of Grids:** If enabled, select the number of grid lines to be shown on the Y axis. Up to 10 grids can be shown.

#### Limits

If the Units Selection is enabled, the limits are shown on the trend object along the value scale axis.

- 1. **Minimum**: This is the lowest value to be shown on the Y axis. The range is from 0 to 65535.
- 2. Minimum tag: A tag can be used in place of a constant to set the minimum limit.
- **3. Maximum**: This is the highest value to be shown on the Y axis. The range is from 0 to 65535.
- 4. Maximum tag: A tag can be used in place of a constant to set the maximum limit.
- **5. Text Color :** The color of the limits represented on value scale.

# **Specific Tag Information**



- **1. Tag**: Defines a 2 byte tag to be used for the trend information to be plotted.
- 2. Color: Defines the color for the trend information to be plotted.

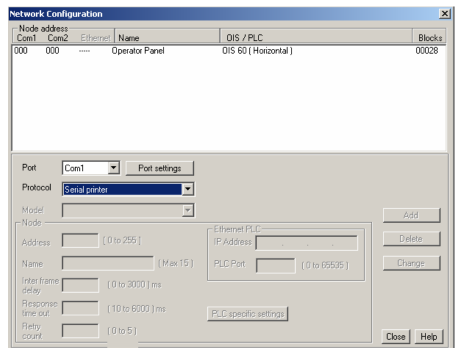
11. {Section Not Included at this Time}

# 12. Printing

- Printing from OIS Unit
- ➤ Printing from OISetup32 Software
- Printer Port Setup

#### 12.1 Printing from OIS Unit

Configure printing port by selecting Baud rate, Parity and Number of Bits from Network Configuration.



- 1. Presentation of screen on printer page decided by No of Columns, Terminating Char and Max chars per screen.
- 2. Number Of Columns: By default this field is set to 80. But user can set any value upto column width of printer. Maximum limit is 255
- 3. Terminating Char: By default this char is NONE, Options are given below

NONE: No characters.
CR: Carriage returns.
LF: Line Feed.

CR + LF: Carriage return + Line Feed

OIS will send selected terminating character after completion of number of characters decided in No of column field.

4. Max Chars per Screen: By default this field shows, max 5x7 font chars present in one screen. User can select how many characters he want to print from screen. Please note that user cant select starting location for printing, it is always Considered as a top left of the screen.

#### **Examples:**

Considering Printer column width is 80.

1. No Of Columns - 80

**Terminating Char - NONE** 

**Result -** After printing 80 chars, carriage of printer comes to next New line automatically.

**2. No Of Columns - 50** 

**Terminating Char - NONE** 

**Result -** As there is no terminating char , printer will print continuous 80 char from screen and then carriage of printer comes to next new line automatically.

#### 3. No Of Columns - 50

Terminating Char - CR

Result - After printing 50 chars carriage will return to starting location of same line.

#### 4. No Of Columns - 50

Terminating Char - LF

**Result -** After printing 50 chars, printer will insert 1 blank line of column width. And from same location next 50 chars will print.

#### 5. No Of Columns - 50

Terminating Char - CR + LF

**Result -** After printing 50 chars , printer will insert 1 blank line of column width and carriage will return to home position.

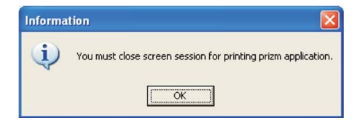
**Note:** Printer can print 5x7 font in same proportion. But if user select higher font size, then number of spaces will be inserted in two characters as per font size.

#### 12.2 Printing from OISetup32 Software

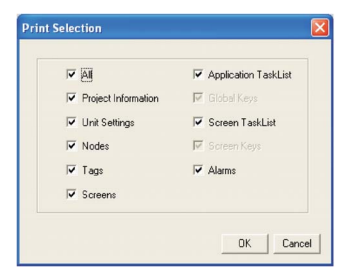
Select the File | Print menu option to print the OIS application.



For printing, user should close the screen session first.



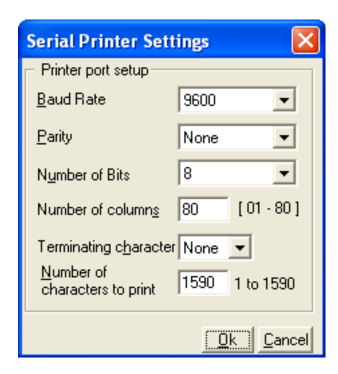
Select the items that user wants to print.



# 12.3 Printer Port Setup

A printer port can be set through Network Configuration.

Select Serial Printer in the Network Configuration and when you click on Comm Settings, following window appears.



The parameters for setting up the printer are:

- 1. Baud Rate: Supported Baud Rates are 4800, 9600, 19.2K, 38.4K, 57.6K, 115.2K.
- 2. Parity: Parity can be None, Even or Odd.
- 3. Number of bits: Number of bits can be 7 or 8.
- 4. Number of columns: Number of columns can be minimum 1 to maximum 255.
- 5. Terminating Character: Terminating character can be None, CR (Carriage Return), LF (Line Feed) or CR+LF.
- 6. Number of characters to print: The range is a minimum of 1 to the maximum of 256 characters.

Click OK to set the parameters.

# **UMAN/OIS**

# 13. Miscellaneous

- ➤ Memory Configuration Wizard
- Font Editor
- Associate a Screen
- > Real Time Clock
- On-Line Ladder Monitor
- On-Line Screen Monitor
- ➤ Convert Application
- ➤ Ethernet Port Setting

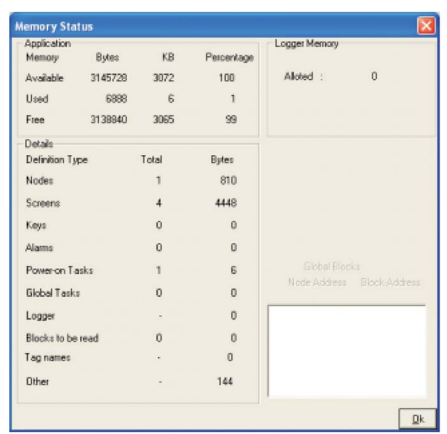
#### 13.1 Memory Configuration Wizard

User can see the memory status of his application from Memory Configuration Wizard. It gives information about the available memory of the application, the used memory in the application and the free memory in terms of Bytes, KB and percentage.

Memory Configuration Wizard can be opened from **Utility | OIS Memory Status** menu.



After selecting OIS Memory Status following window will be displayed.



The above window displays the information about Application memory, Logger memory, Ladder memory and the other details such as nodes, screens, alarms etc..

**Application Memory**: Shows total available memory, used memory and free memory in Bytes, MB and in percentage.

**Logger Memory**: Shows total available logger menory, used memory and free memory.

Ladder Memory: Shows total available Ladder menory, used memory and free memory.

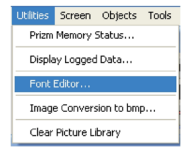
#### 13.2 Font Editor

The Font Editor is used to edit the different fonts of different sizes of OIS font. It can edit four types of fonts:

- 1. 5 X 7
- 2. 7 X 14
- 3. 10 X 14
- 4. 20 X 28



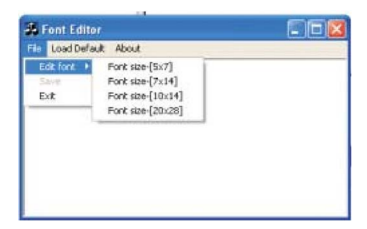
Characters for these fonts can be edited and modified using the font editor utility under the Utilities Menu.



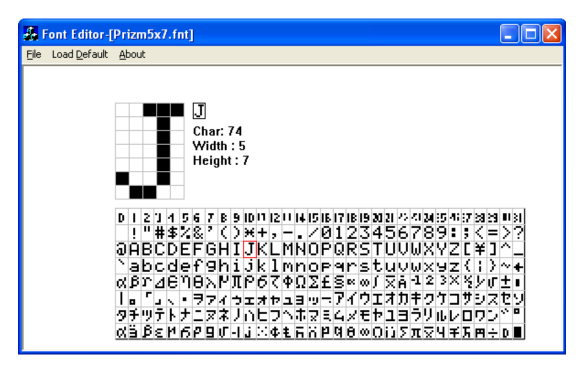
When selecting the Font Editor from the utility menu, the screen should be on the lowest zoom level only. If it is not, the software will show the following message.



The screen will be changed to the lowest zoom level and the Font Editor will open.



The lower window shows the 256 supported characters for the selected font. Select the character to be modified.

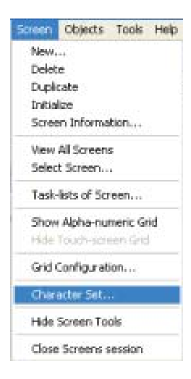


To use the modified font in OIS unit, the fonts must be downloaded to the unit. The font download option is located in the download options list.

#### **Character Set**

Modified characters can be entered on the screen using the character map. It is located under the **Screen** menu and Screen toolbar.

#### Character Set option in menu bar



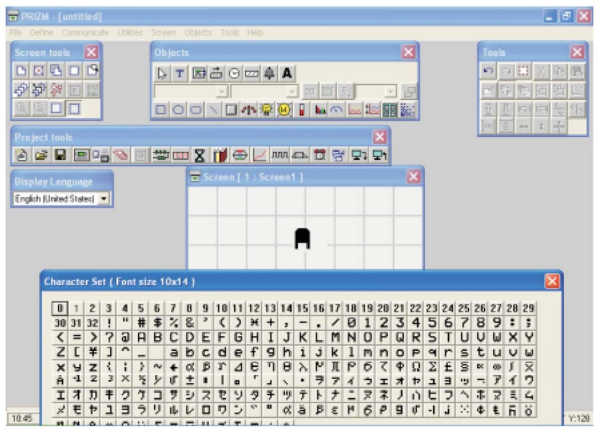
# Character Set option in tool bar



This option is enabled only when the user selects the fonts and places the fonts on the screen. If the user selects 10 x 14 fonts, the character set will display only 10x14 fonts.

Note: If the user changes the Font of 10x14, only the changes will be reflected in the character set.



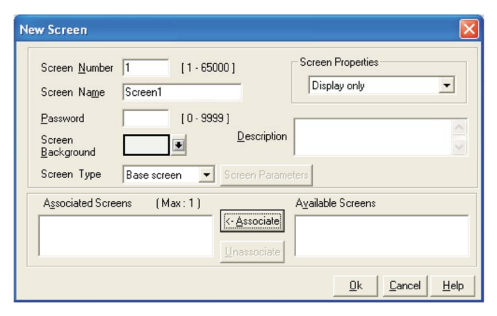


The character set includes all characters from 0 to 255.

**Note:** The first 31 characters are non-ASCII characters. Characters Hex 16 to Hex 31 are reserved by Windows. If these characters are modified; they will not be reflected on computer screen.

#### 13.3 Associate a Screen

This option is available in the Screen Information dialogue box.

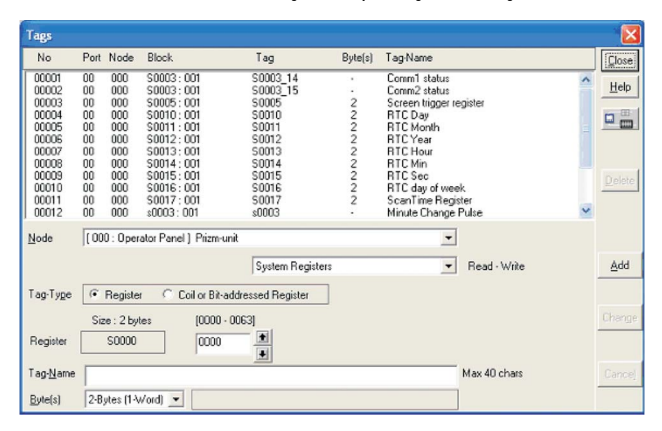


Any screen can be associated with another screen. The objects on the associated screen will a part of the other screen. This is especially useful if the same information is duplicated. Objects in the associated screen can not be edited in the screen being edited. Using associated screens conserves memory. The editor may be used to un-associate a screen.

#### 13.4 Real Time Clock

The entire OIS series has built in Real Time Clock (RTC). This clock has battery backup. In the absence of power, the battery will retain the clock settings for approximately 8 years.

The time and date information is available through Default System Tags defined in Tag Database.



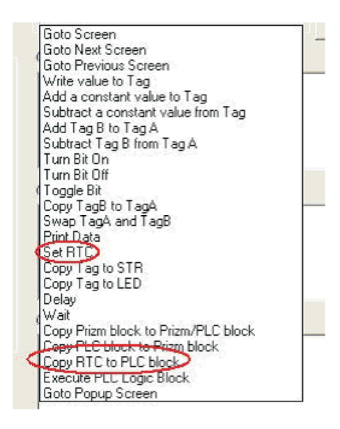
The tags assigned for RTC are as follows:

Sr. No.	Bytes	Tag Name	Permission
1.	2	RTC-Day	Read Only
2.	2	RTC-Month	Read Only
3.	2	RTC-Year	Read Only
4.	2	RTC-Hour	Read Only
5.	2	RTC-Min	Read Only
6.	2	RTC-Sec	Read Only
7.	2	RTC-Day of Week	Read Only

An application can make use of these Default System Tags for displaying and for decision making.

These default system registers are Read only (as shown in table), so you can not write anything to these registers.

#### RTC Tasks present in Tasklist:



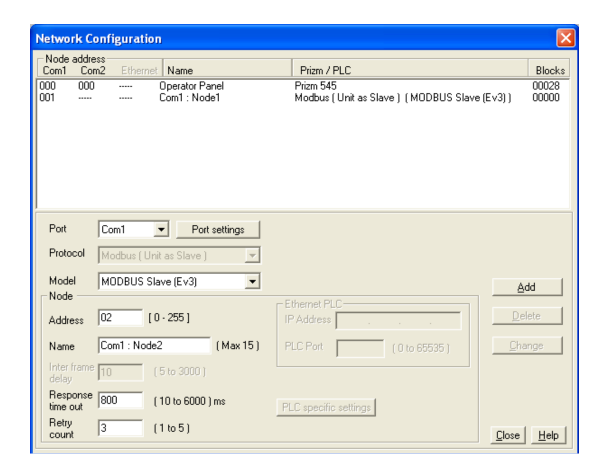
- 1. Set RTC: For details, please refer Chapter 6.
- 2. Copy RTC to PLC: For details, please refer Chapter 6.

#### 13.5 On-Line Ladder Monitor

On Line Ladder Monitoring is used to monitor the tags used in a ladder block, at run time. User can monitor any active block,i.e. a block running in either Power on tasks, Global tasks or Screen tasks. It can also be used as a tool to debug the ladder. By using On Line ladder monitoring, there is no need to embed the

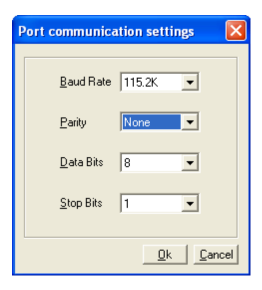
ladder tags on the screen.

**Step 1**: Configuration of Modbus Slave Driver. In the example given below COM1 is configured as Modbus Slave.



**Note**: Modbus (Unit as Slave) Protocol with model MODBUS Slave (EV3) must be configured at either of the ports.

The Port settings should be as follows.



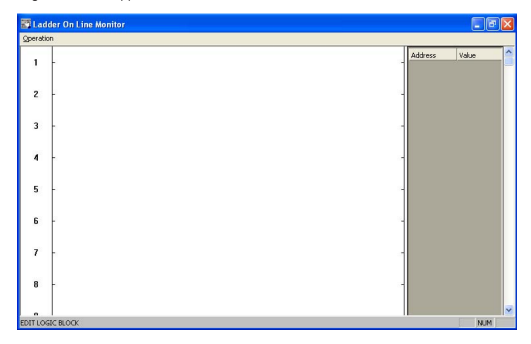
Note: Baud Rate must be 115.2 K and Parity must be None.

Step 2: Download Application and Firmware in the unit.

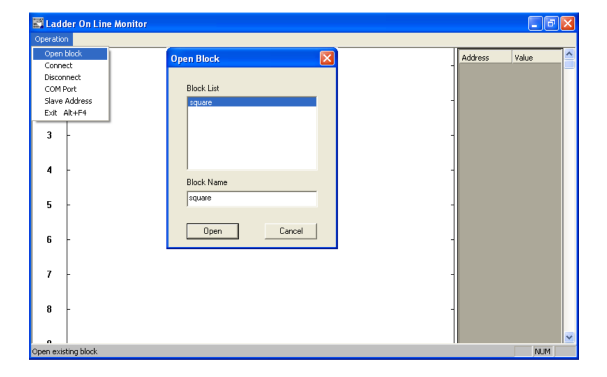
**Step 3**: Invoke the Ladder monitor window by selecting **Utilities | On Line Ladder Monitoring** menu option.



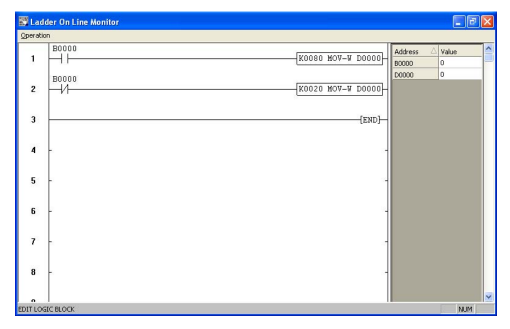
Following window will appear.



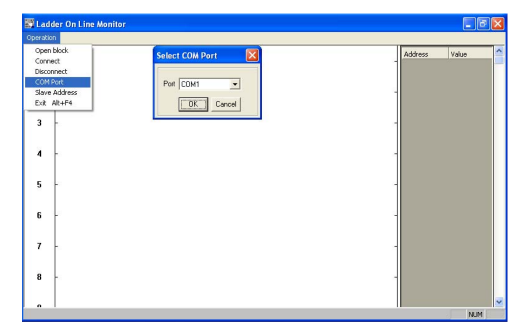
Step 4: Open the ladder block to be monitored.



In this example, 'Square' block will be opened.

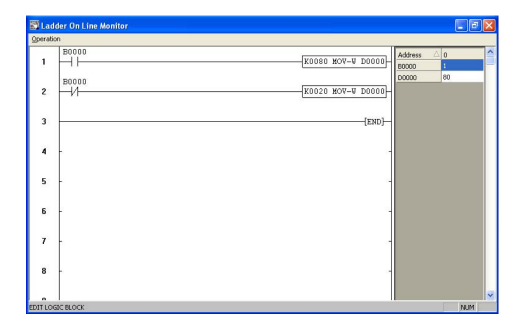


**Step 5**: Select the communication port for the PC.



# **UMAN/OIS**

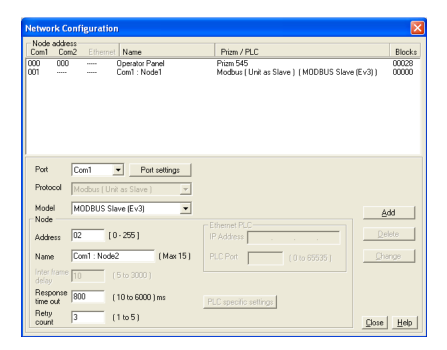
**Step 6**: Click "Connect" to start the communication. Following window will show the communication.



#### 13.6 On-Line Screen Monitor

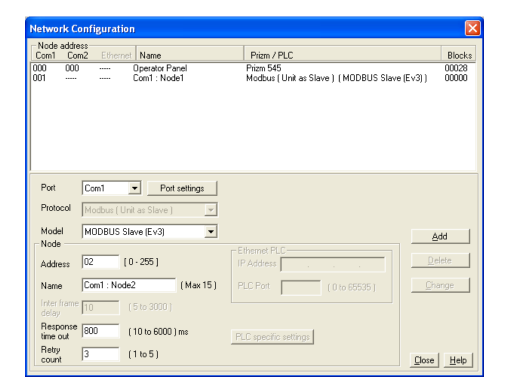
On Line Screen Monitor is used to monitor all the tags used in a application, at run time. The tags used in the Application task list are automatically added in the monitor window. User can also add the tags to be monitor. It can also be used as a tool to debug the application. By using On Line screen monitoring, there is no need to embed the tags on the screen.

**Step 1**: Configuration of Modbus Slave Driver, In the example given below COM1 is configured as Modbus Slave.



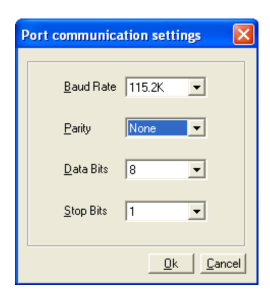
**Note**: Modbus (Unit as Slave) Protocol with model MODBUS Slave (EV3) must be configured at either of the ports.

The Port settings should be as follows.



**Note**: Modbus (Unit as Slave) Protocol with model MODBUS Slave (EV3) must be configured at either of the ports.

The Port settings should be as follows.

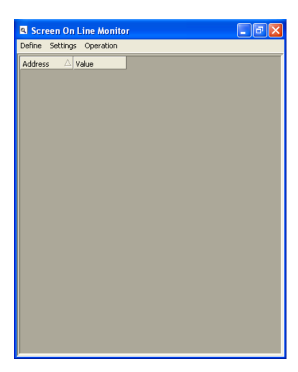


Note: Baud Rate must be 115.2 K and Parity must be None.

- Step 2: Download Application and Firmware in the unit.
- **Step 3**: Invoke the Screen monitor window by selecting **Utilities | On Line Screen Monitoring** menu option.

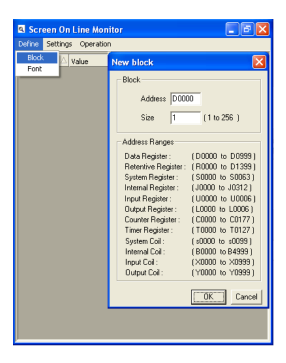


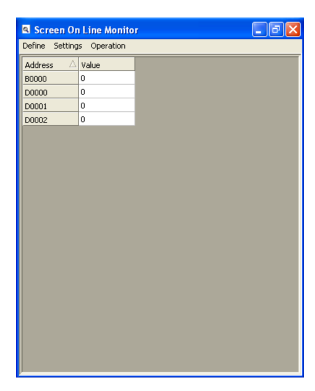
The screen monitor window will be as follows.



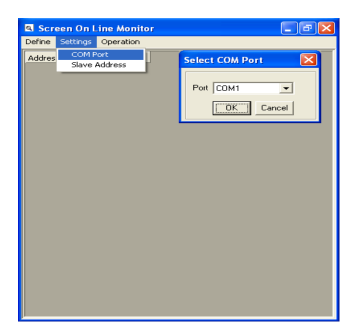
## **UMAN/OIS**

**Step 4**: The tags, which are used with the screen are automatically added in the screen monitor window. User can also monitor the user defined tags by defining the Block. In Block window specify the 'Address' and the 'Size'.

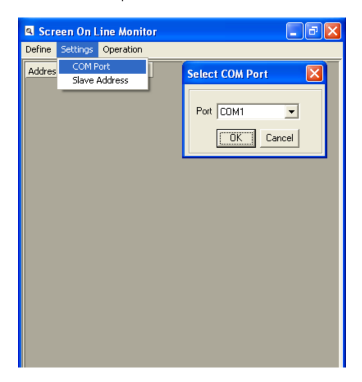




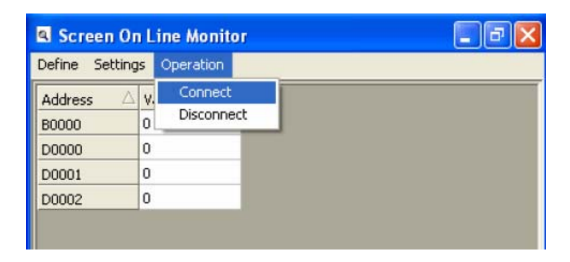
**Step 5**: Select the communication port for the PC.



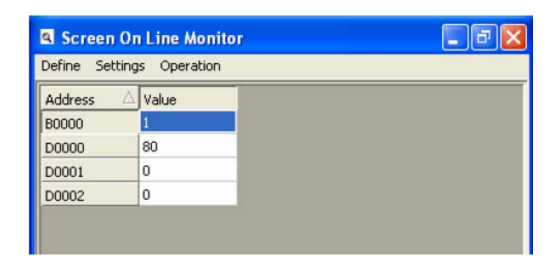
**Step 5**: Select the communication port for the PC.



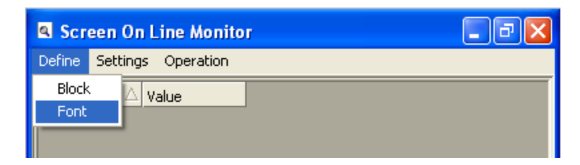
Step 6: Click 'Connect' and communication starts.

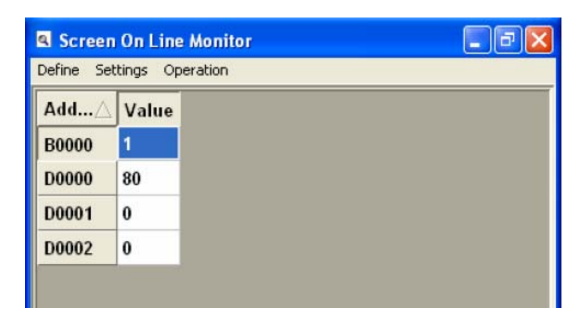


Following window shows the communication.



User can change the font by clicking on Font menu option.





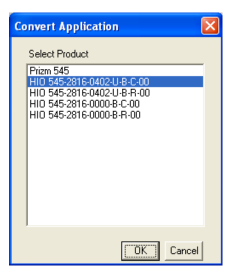
#### 13.7 Convert Application

This utility allows you to convert the application of one product into the other product. Any Prizm application can be converted into HIO application.

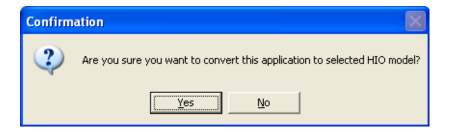
To convert an application select **Utilities | Convert Application** menu option.



When you click on "Convert application" tool, it displays the list of other products in which application can be converted.



Select the desired product and click on OK. It will ask for the confirmation and converts the application.

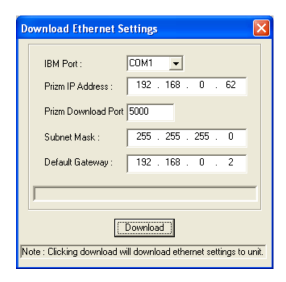


# 13.8 Ethernet Settings

Ethernet settings are applicable only for **OIS** units that have an Ethernet port. To download default Ethernet settings from OISetup32 configuration software, select **Communicate | Ethernet Setting** menu option as shown below.



When user selects the above option, following window will appear.



**IBM Port:** This is PC's serial port used for downloading the settings.

**Prizm IP Address:** OIS IP address is default IP address of the unit. If DHCP ( **D**ynamis **H**ost **C**onfiguration **P**rotocol) server is not present in the network this IP will get assigned to the unit. If DHCP is present in the network, unit will get the IP address assigned by the server, which will be displayed on the unit at power on.

**Prizm Download Port:** OIS Download Port is a port number on which unit's download server will be configured. User should use this port number for downloading the functionality. Upload server will be automatically configured as Download Port number plus 1. For example if OIS download port is 5000, then 5000 port will be used for downloading and 5001 will be used for uploading.

**Subnet Mask:** Subnet Mask should be filled according to the network configuration.

**Default Gateway:** Default Gateway should be filled according to the network configuration. Now click on Download button, to download the Ethernet setting into the unit.

While downloading settings following error may occur.

- 1. Can not open COM port: Check if COM port is already used by some other application.
- **2. No response for startup signal:** Check if the serial cable is properly connected to the unit.
- 3. Error in applying settings. Try again!: Some error in applying settings, try again.

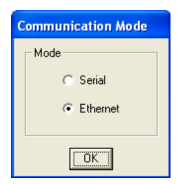
**Note:** If default IP address given to the unit is already in use in the network, Then unit will not be able to communicate over Ethernet port (Because of IP conflict). If so, the error message of "IP Conflict " will be displayed at the power On. Ask your network administrator for the above addresses.

**Mode of Communication:** Mode of communication between OIS configuration software and OIS unit can be:

- 1. IBM Serial Port
- 2. Ethernet Port (Only if OIS unit supports Ethernet port). To download / upload over Ethernet port, select the **Communicate | Communicate Mode** menu option as shown below



After selecting Communication Mode option, following screen will display.



#### **Downloading to OIS Unit**

When user clicks 'Download' button from Tool station, a DOS window appears for moment to link PLC drivers with firmware as per application.



Prizm IP Address: This is the IP address of Prizm unit.

**Prizm download Port:** This is the port number on which Prizm download server is configured. (This is done when default settings are downloaded to unit through Ethernet settings serially.)

Download Option: User has to select proper option to download

- 1. Application
- 2. Firmware
- 3. Font
- 4. Ladder
- 5. Application + Ladder

**Download Button :** Click this button to start the downloading. While downloading following errors may occur.

#### 1. WSAStartup Failed.

Operating system is not allowing network related programs to run (may be some security feature).

#### 2. Allocating Socket Failed.

Operating system is not allowing network related programs to run (may be some security feature).

3 Unit with selected IP Address is not found in the Network.



IP address entered is wrong.

#### 4 Sending Data to the Server Failed / No Data is Received Fail.

While transferring the file to unit for each frame, unit sends acknowledgment, sending or receiving data from PC failed. Check if the existing network is working or Ethernet cable connection.

#### 5. Product Mismatch.

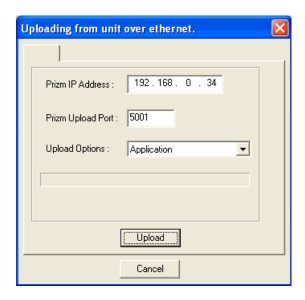
Check the product you have selected in configuration software and the one you are using.

#### 6. File Not Found.

File to be transmitted is not found. Files are not created properly, contact Customer Support.

# **Uploading from OIS Unit**

When user clicks "Upload' button from Tool station the following window will display.



- 1. OIS IP Address: This is the IP address of OIS unit.
- **2. OIS Upload Port:** This the port number on which OIS Upload server is configured. (This is done when default settings are downloaded to unit through Ethernet settings serially. This port is always equal to Download port +1.)
- 3. Upload Option: User has to select proper option to upload
  - 1. Application
  - 2. Application + Logged Data

While uploading following errors may occur.

#### 1 WSAStartup failed.

Operating system is not allowing network related programs to run (may be some security feature).

#### 2 Allocating socket failed.

Operating system is not allowing network related programs to run (may be some security feature).

### 3 Unit with selected IP Address is not found in the Network.



IP address entered is wrong.

# 4 Sending data to the server failed / No data is received receive failed.

While transferring the file to unit for each frame, unit sends acknowledgment, sending or receiving data from PC failed. Check if the existing network is working or Ethernet cable connection.

# 5. Product mismatch.

Check the product you have selected in configuration software and the one you are using.

#### 6. File Not Found.

File to be transmitted is not found. Files are not created properly, contact Customer support.

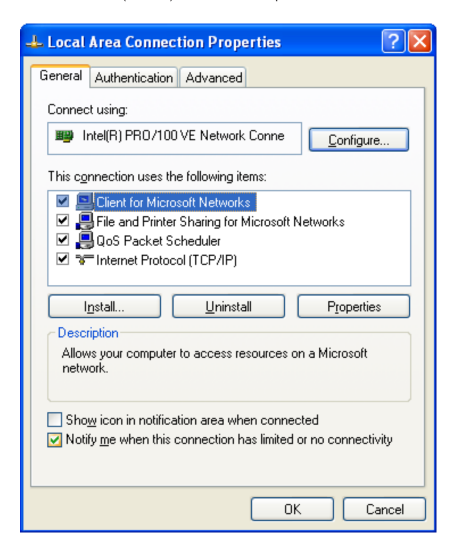
#### Notes:

- 1. For connecting unit and the PC point to point, use standard Ethernet cross over cable.
- 2. For connecting unit and PC through the switch, use standard Ethernet straight through cable.
- 3. For Point to point communication over Ethernet, PC should be given static IP address.

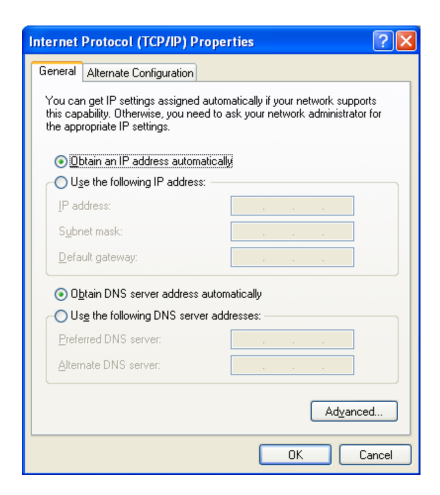
#### To set the IP address Of PC

If you are connecting PC and Prizm unit with cross cable or if you don't have DHCP or BOOTP server in the network, you have to configure network settings of your PC. Follow the procedure to configure the Network settings of PC.

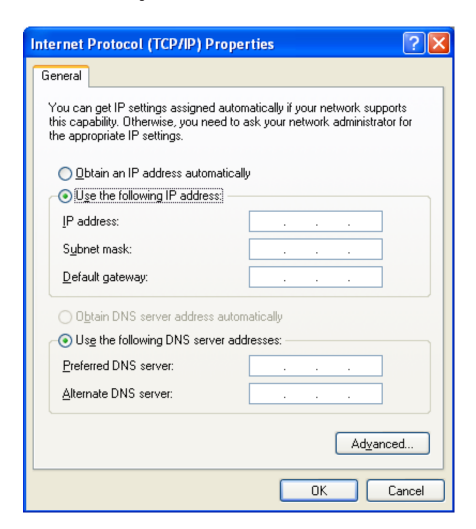
- 1. Click on Start, select Control Panel | Network Connections option.
- 2. Right click on the Local Area Connection. Select Properties and following window will appear.
- 3. Select Internet Protocol (TCP/IP) and Click on Properties



4. Following window will appear.



5. Click on 'Use the following IP address' radio button.

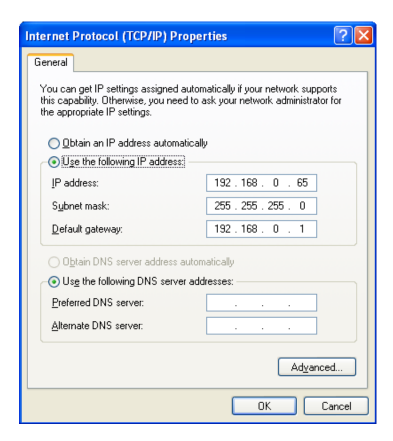


6. Fill the IP address, Subnet mask and Default Gateway in such a way that unit and PC will be in the same network. For example if you using Class C network and unit's default settings are

IP Address: 192.168.0.62 Subnet Mask: 255.255.255.0 Default Gateway: 192.168.0.1

Then PC settings should be IP Address: 192.168.0.x Subnet Mask: 255.255.255.0 Default Gateway: 192.168.0.1

Where  $\mathbf{x}$  can be any number between 0 to 254 other than 62 and 1. These addresses are already used by unit and gateway. The window is shown below.



Then click on OK button to save the settings.

7. To check whether the unit and pc are in the same network go to the MS Windows command prompt. (To go to the command prompt run "cmd" command from start menu.) Type "**ping 192.168.0.62**" (unit's IP address) and if you get reply then both PC and unit are connected.

```
C:\WINDOWS\system32\cmd.exe

Microsoft Windows XP [Uersion 5.1.26001
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\user\ping 192.168.0.42

Pinging 192.168.0.42 with 32 bytes of data:

Reply from 192.168.0.42: bytes=32 time=2ms TIL=255
Reply from 192.168.0.42: bytes=32 time=1ms TIL=255

Ping statistics for 192.168.0.42:

Packets: Sent = 4, Received = 4, Lost = 0 (0x loss),
Approximate round trip times in milli-seconds:
Minimum = 1ms, Maximum = 2ms, Average = 1ms

C:\Documents and Settings\user\_
```

# 14. Diagnostics & Maintenance

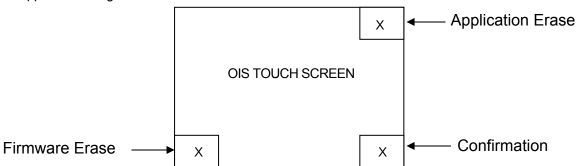
- Diagnostics
- ➤ <u>Maintenance</u>

# 14.1 Diagnostics

# 14.1.1 Erase Keys

## **Erase keys for Touch Screen OIS Models:**

In some cases it may be necessary to erase firmware and/or application. Procedures for erasing firmware and application are given below:



# 1. Erasing Application For OIS50

- 1. At power ON, press the top right corner of the OIS screen for 2 seconds.
- 2. Following message is displayed: "Erase Application?? Press Bottom Right corner to confirm."
- 3. Now Press Bottom right corner to confirm Application erase.
- 4. After application erase is complete following message is displayed: "No setup loaded. Download Application."

#### 2. Erasing Application For OIS55, OIS60 & OIS120

- 1. At power ON, press the top right corner of the OIS screen for 2 seconds.
- 2. Following message is displayed:
  - "Confirm application erase by pressing at bottom right corner.."
- 3. Now Press Bottom right corner to confirm Application erase.

# 3. Erasing Firmware for all OIS Models is as follows:

- 1. At power ON, press the bottom left corner of the OIS screen for 2 seconds.
- 2. Following message is displayed: "Erase Firmware?? Press Bottom Right corner to confirm."
- 3. Now Press Bottom right corner to confirm Firmware erase.
- **4.** After firmware erase is complete following message is displayed: **"No firmware. Download Firmware."**

If unit stops functioning totally please follow steps given below to recover the unit:

- Erase application.
- Download a demo application. If unit functions properly, maybe the application previously downloaded was wrong.

# **Erase Keys for Keypad based OIS Units:**

OIS40/40R	Application	At Power On: Press 'F2' and then press 'ENT'
01340/40R	Firmware	At Power On: Press 'F1' and then Press 'ENT' Key.

### 14.1.2 Touchscreen Calibration

Touch screens are factory calibrated. Calibration is stored in a Flash memory. If user faces any of the following problems: - Any press inside defined object boundary results in three short beeps.

- Undefined area performs a task of some other defined object.

User will have to calibrate the touch screen of the unit. Steps for calibrating the touch screen for OIS models are as below:

- 1. At power ON, press the center of the OIS screen for more than 2 to 3 seconds.
- A cross is shown at the bottom left corner. This cross remains on the screen for approximately 6 seconds. If center of the cross is not pressed in this time, OIS resumes normal operation. Touch the center of the cross with a pointed object (stylus recommended).
- 3. You will get a next screen showing a cross at the top right of the screen. Again this cross remains on the screen for approximately 6 seconds. If center of the cross is not pressed in this time, OIS resumes normal operation. Touch the center of the cross with a pointed object (stylus recommended). The screen has now been calibrated.
- 4. Unit will be restarted. Normal function of the OIS can now resume.

#### 14.2 Maintenance

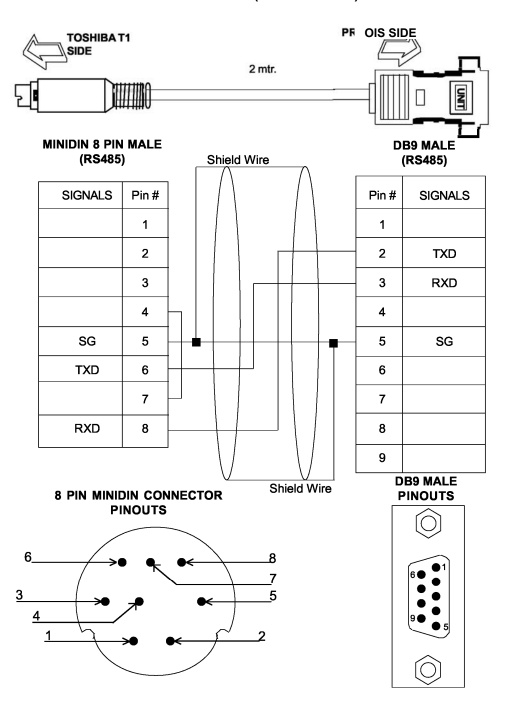
- 14.2.1 Clean all sides of the unit using a isopropyl alcohol solution. Use a clean, soft piece of cloth. Do not use a rough cloth as it may produce scratches on the unit. Take proper care while cleaning the keypad of the unit, especially the LCD window. Also take care that the LCD window does not come in contact with the material that has an abrasive surface.
- 14.2.2. Do not use benzene, paint thinner or other volatile solvents. Do not use any chemically treated cloth, wipes, or rags.
- 14.2.3. Tighten the mounting brackets evenly. Make sure the panel is not dirty or warped and that it is strong enough to hold the unit.
- 14.2.4. Please note keys on the keypad are only for finger operation. They should not be pressed with pointed tools or any other such items. This will cause key failure or other malfunctioning may occur. Do not apply a force any greater that 30 Newton's to the keys.
- 14.2.5. Always tighten the connector screws after connecting the communication cables.
- 14.2.6. The maximum pull load for cables is 30 Newton's. Do not apply loads greater than this.
- 14.2.7 Do not use sharp objects for pressing any touch screen key.

# Appendix

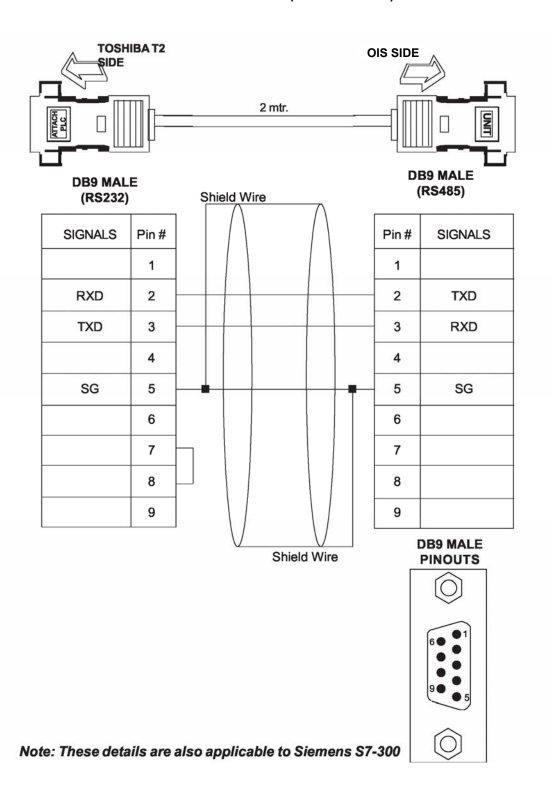
- ➤ Communication Cable Diagrams
- **▶** IBM Cables
- Order Numbers
- ➤ <u>Description of Tool Icons</u>

# A. Communication Cable Diagrams

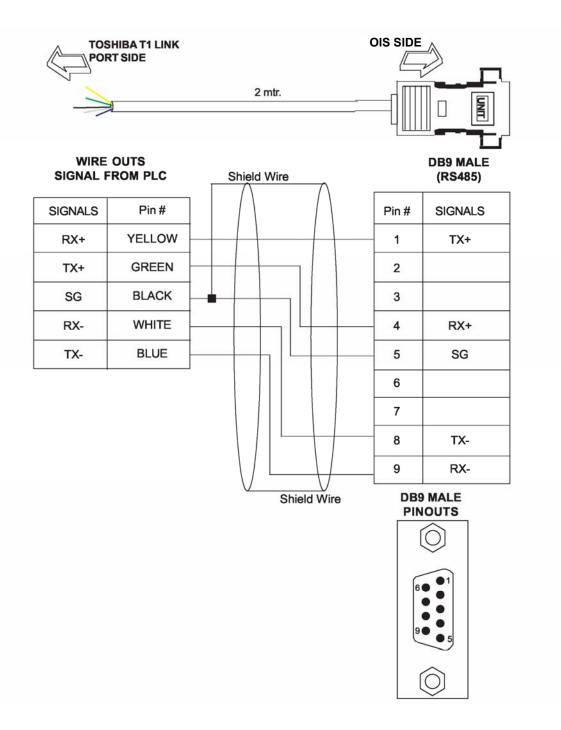
# 1 TOSHIBA T1 PLC To OIS UNIT (EC-P-019A-00)



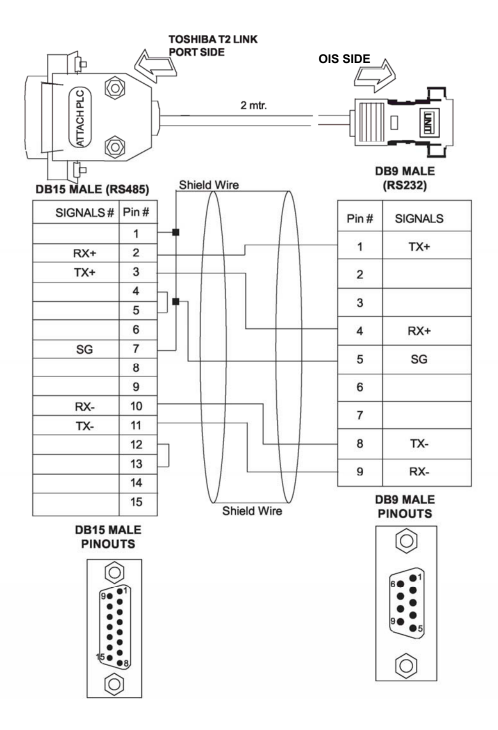
# 2 TOSHIBA T2/V2000 PLC To OIS UNIT (EC-P-019B-00)



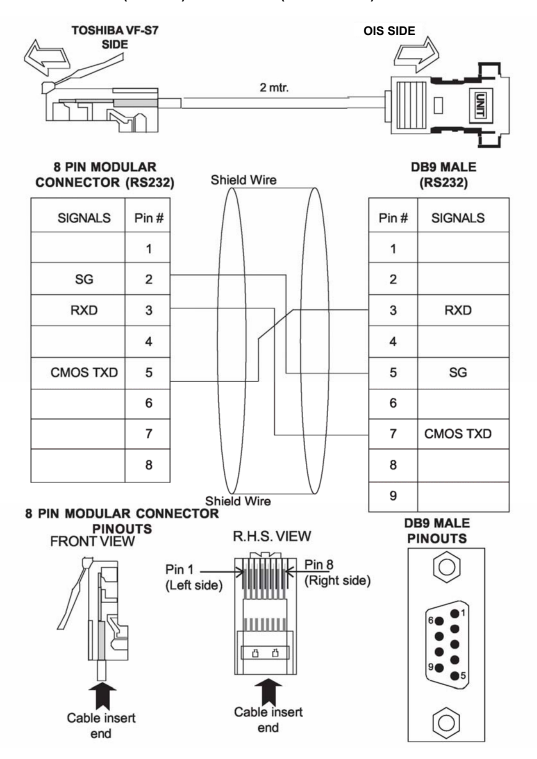
# 3 TOSHIBA T-Series/V-Series Link Port To OIS UNIT (EC-P-046A-00)



# 4 TOSHIBA T2N Link Port To OIS UNIT (EC-P-046B-00)

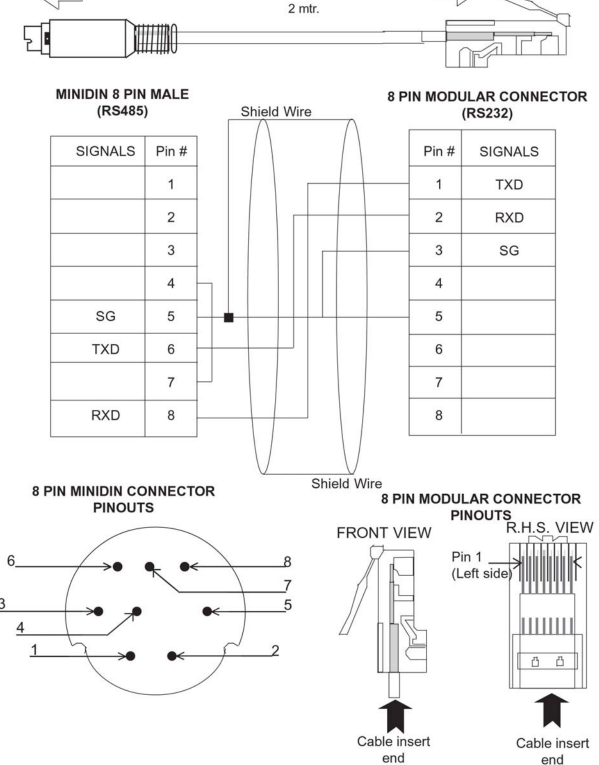


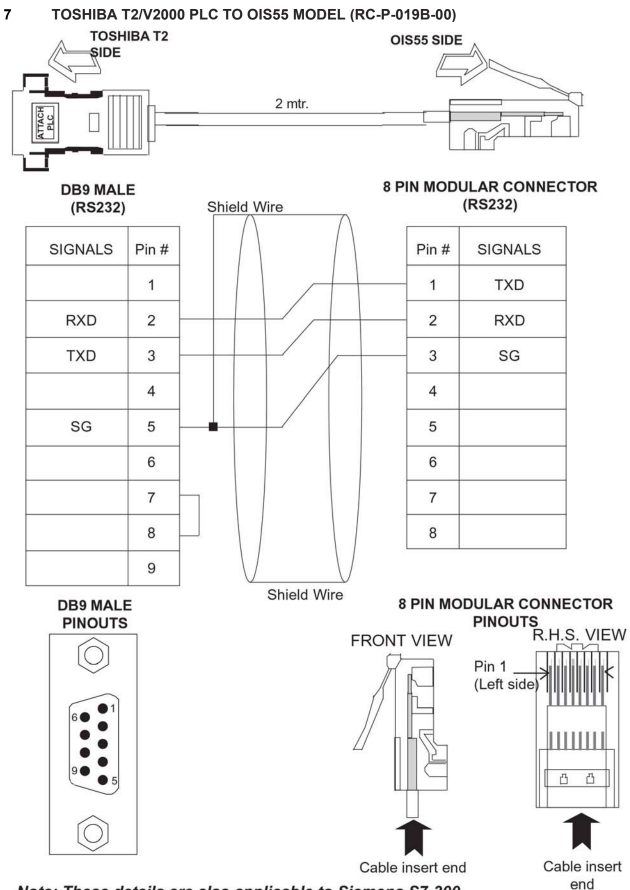
# 5 TOSHIBA ASD (Inverter) To OIS UNIT (EC-P-050-00)



# **Communication cables for OIS55 models** TOSHIBA T1 PLC TO OIS55 MODELS (RC-P-019A-00)

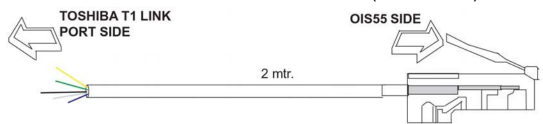


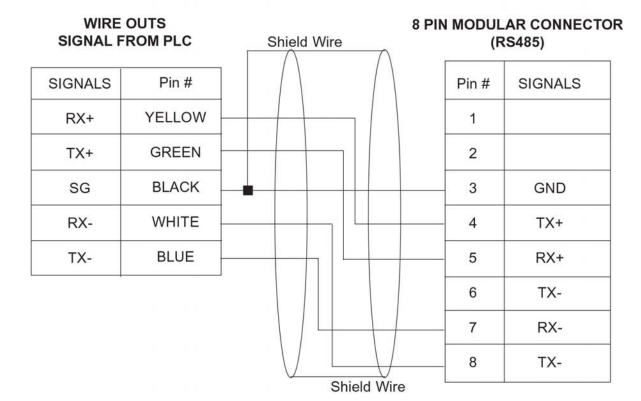




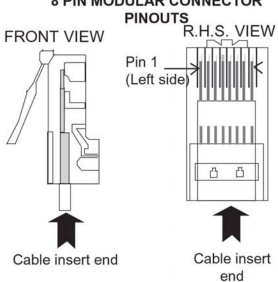
Note: These details are also applicable to Siemens S7-300

#### 8 TOSHIBA T1/V2000 LINK PORT TO OIS55 MODEL (RC-P-046A-00)



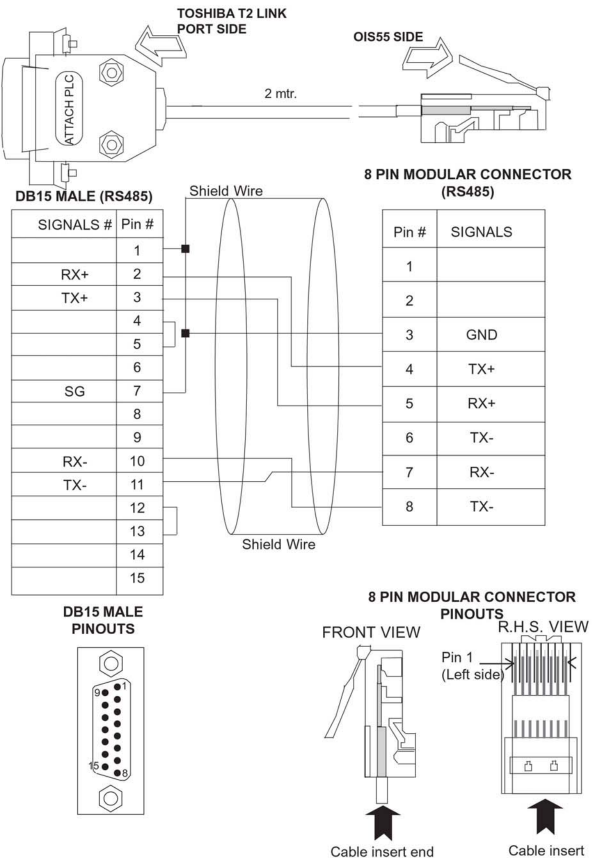


# **8 PIN MODULAR CONNECTOR**



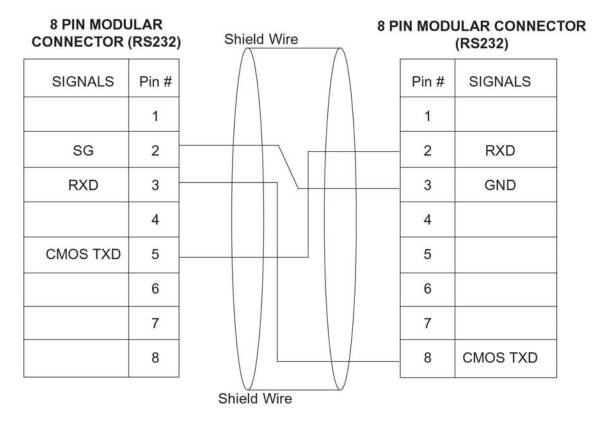
end

# 9 TOSHIBA T2N LINK PORT TO OIS55 MODEL (RC-P-046B-00)

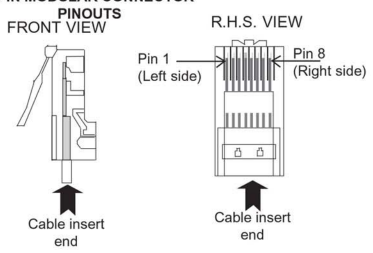


# 10 TOSHIBA INVERTER S SERIES TO OIS55 MODEL (RC-P-050-00)



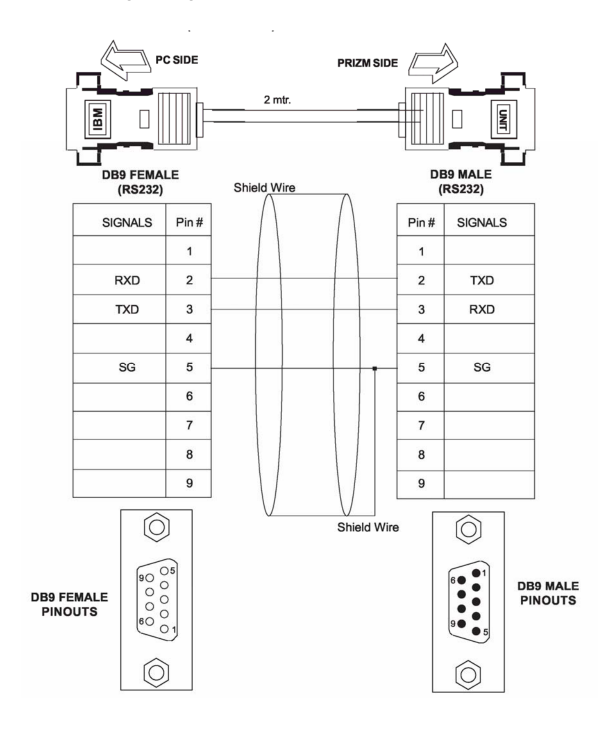


# **8 PIN MODULAR CONNECTOR**

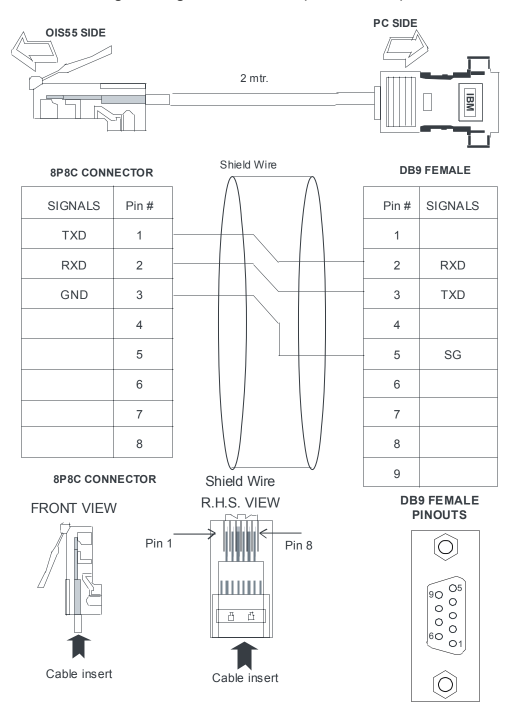


# **B. IBM Cables**

# 1 IBM Programming Cable for OIS (IBM-0909-1-00)



# 2 IBM Programming Cable for OIS55 (IBM-H-005-00)



# C. Order Numbers

# **Operator Interface Stations**

Part Number	Description
OIS120	12" SVGA Color Touch Panel, Requires 24 Vdc PS. Requires OISetup32 Software.
OIS60	6" QVGA Color Touch Panel, Requires 24 Vdc PS. Requires OlSetup32 Software.
OIS55	3.5" TFT Color Touch Panel w/ 6 Function Keys, 24 Vdc PS, Requires OISetup32
OIS50	Software.
	4.1" LCD Touch Panel, Requires 24 Vdc PS. Requires OlSetup32 Software.
OIS40R	4 Line x 20 Character Display with Keypad, 8 Function Keys, 8 LEDs, Requires 24
01040	Vdc PS. Requires OlSetup32 Software.
OIS40	4 Line x 20 Character Display with Keypad, 8 Function Keys, 8 LEDs. Power from PLC. Requires OISetup32 Software.
OIS15	4 Line x 16 Character backlit LCD Display, 8 Function Keys, 4 LEDs. No
01010	Programming Messages & Functions are stored in PLC. Power from PLC. Comes
	with cable for T1
OIS10	2 Line x 16 Character backlit LCD Display, 6 Function Keys, 2 LEDs. No
	ProgrammingMessages & Functions are stored in PLC. Power from PLC. Comes
	with cable for T1.

# Cables

Part Number	Description
IBM-0909-1-00	Cable, Programming, Connects OIS to Computer for downloading application program to all OIS units (except OIS10/15).
EC-P-019A-00	Cable, Connects OIS40R & all Touchscreens to T1, 9 pin D Shell to 8 pin Mini DIN, 2 m.
EC-P-019B-00	Cable, Connects OIS40R & all Touchscreens to T2E/T2N/T3/S2E/S2T RS232 port, 9 pin D Shell to 9 pin D Shell, 2 m.
EC-P-046A-00	Cable, Connects OIS40R & all Touchscreens to RS485 port, Pigtail on T1/T2/S2E/S2T end, 2 m.
EC-P-046B-00	Cable, Connects OIS40R & all Touchscreens to T2N/T3 RS485 port (DB 15 connector), 2 m
EC-I-019A-00	Cable, Connects new OIS40 to T1 Programming Port, 2 m
EC-I-019B-00	Cable, Connects new OIS40 to T2E/T2N/T3/S2E/S2T Programming Port, 2 m
CAB-OIS-T1-X	Cable, Connects OIS10/15/20/old40 to T1 PLC, comes with OIS10/15
CAB-OIS-T2-X	Cable, Connects OIS10/15/20/old40/ to T2/T3/S2E/S2Tx PLC, Order separately
SC-P-050-00	Cable, Connects OIS40R & all Touchscreens to S11/VF nC1 port, Smart cable, 2 m.

# D. Description of Tool Icons

ICON	NAME	DESCRPITION
	Data Entry	Edits any register or coil from the PLC using Prizm Keypad.
ţ.	Display Data	Displays the text depending on the bit status or the value of the PLC Data register.
<u>O</u>	Time	Displays the time in the format HH:MM:SS or HH:MM
ZZ	Date	Displays date in the format DD/MM/YY or in MM/DD/YY
<b>\$</b>	Alarm	Displays the alarm text when alarm occurs
	Bit Button	Performs the key's specific task or screen tasks.
<u> </u>	Word Button	performs a set of tasks based on the number of logical states defined in the configuration
<u>**</u> *	Bit Lamp	Lamp object can be used as state indicator for display ing state of PLC coil
<u>w</u>	Word lamp	performs a set of tasks based on the number of logical states defined in the configuration
	Single Bargraph	Changes the bar height/width according to the value in the PLC register
<u> </u>	Multiple Bargraph	Changes the bar height/width according to the value in the PLC register
6	Analog Meter	Changes its needle position according to the value of PLC register

ICON	NAME	DESCRPITION
11	Numeric Keypad	Enters decimal or hex data into the register or 1 or 0 into the coil.
	Bitmap	Used to draw bmp images on the Prizm display
<u>\$</u>	All Screens	Shows the list of available screens
<b>≱</b> 1	Screen Task List	Shows the task list of the screen.
	UNIT Settings	Defines Prizm unit's hardware configuration settings
□ #.	Network Configuration	Defines protocol on both the ports COM1 and COM2
<u> </u>	Tags	It is the central database for the tags that need to be used in the application
G	Global keys	Tasks defined under this option are executed for whole application
F	Function keys	Using this screen macros of task can be defined for Global keys.
람	Application Task List	Defines the tasks for the application
₽1	Download Application	Downloads the application & firmware in the Prizm unit
<u> </u>	Upload Application	Uploads application from the Prizm memory
	Trend	Shows graphical representation of tag against real time

# **UMAN/OIS**

ICON	NAME	DESCRIPTION
312	Historical Trend	Shows graphical representation of tag against time
-67	Ladder Logic Block	Used to create ladder for the application
128	High speed Counter / Interrupt	Can be used for applications like Rate measurement, Totalizer
Z	High Speed Timer	Allows a ladder program to be executed in parallel to the main program.
	Data Logger	Locks the data in the prizm's memory
<u>—</u>	PID Block	Observes the error and decides the correction factor
<u>~</u>	16 Point Linearization	Enables user to linearize the non linear variable
nn	Time Proportional PWM	Used to encode Analog signal levels digitally
474	Pulse Output	Can be used for motor control applications

# E. List of Supported Devices

Sr No	PLCI	
17	Modbus( Unit as Master)	
18	Modbus ( Unit as Slave)	
19	Renu Electronics	
24	Toshiba T Series Programming Port	
25	Toshiba T Series & V2000 Series Computer Link Port	
26	Toshiba Loop Controllers (V1000)	
27	Toshiba ASD's (Inverters)	

Check with Toshiba International Corp, Houston for other devices.

16. Frequently Asked Questions

## **Frequently Asked Questions**

This chapter answers the questions users often ask.

## 1. What is a normal voltage of battery?

The normal voltage of battery is from 2.2 V to 3.3 V.

## 2. What is expected life of battery?

The life of battery is typically 5 years in OFF condition. (See Specification of OIS)

# 3. Can battery be replaced? If yes, how?

There is no socket used for battery. User can replace the battery by de-soldering it at their own risk.

## 4. How do I read PLC data?

To read any PLC data, the required tag should be defined in the **Tag Database**. In a screen the tag should be embedded in the required format.

#### 5. Can I edit PLC data? How?

Any PLC register / coil can be edited except for 'Read only' registers / coils. Generally System registers and Input coils are 'Read only'. 'Read only' registers / coils vary from PLC to PLC. Please refer to PLC manual for details. To edit any PLC data define the tag in Tag Database. Place a 'Data Entry' object in a screen. Make sure to define the required keys.

### 6. Can I keep a record of the Process data?

OIS EV3 model can send screen data (Alphanumeric data only) on its serial port. This output can be given to a serial printer and a record of events can be achieved. A screen with 'Print Data' task can print all the alphanumeric objects.

## 7. Can I change screens using PLC logic?

Any PLC tag can be copied to STR, a system register internal to OIS EV3, and OIS EV3 will display the corresponding screen. User must define the task 'Copy tag to STR' in Global Application Task-List. Make sure to define screens to all the possible values of the tag to avoid 'Screen not defined' message. Please note that the 'Goto screen', 'Goto next screen' and 'Goto previous screen' tasks will not work in this case. To change the screen the value of the PLC data should be changed.

# 8. How do I keep any screen or any key locked?

Any screen or a key can be kept secret using the 'Password' feature of OIS EV3. Password protected screen will not be displayed till the user enters the correct password. Similarly task for password protected key will not be performed till user enters the correct password.

# 9. How can I 'Hold' any Bit on or off using a key?

To hold a bit on using a key, define 'Turn bit on' task in 'Key press task-list' and 'Turn bit off' task in 'Release key task-list' for the same key.

# 10. Can I assign scaling factor for any tag?

Value of any tag can be converted in to the required format by performing 'Math Operations' on it. This DOES not change the value of the actual tag. 'Math Operations' can be performed in 'Display OIS / PLC Data' objects. Data to be written to a tag can also be manipulated by assigning 'Math Operations' in 'Data Entry' object.

# 11. Can I limit the data to be entered in a tag?

Data entered in any register tag can have high and low limits. This keeps a check on the register limits.

# Index

A

After hiding Tasks, 119 Alarm Definition, 156, 158 Alarm Object, 156, 159 Alphanumeric Objects, 64, 65, 71 Associate a Screen, 184, 190, 193 Available Screens, 59

# B

Bargraph, 76, 78, 81, 95, 96 Before showing, 119 Bit Button, 14, 81, 82, 123 Bit Lamp, 81, 89 Bitmap, 76, 78, 79, 80, 87

# C

Cable Diagrams, 219, 220
CE Compliance, 28, 29
Character Set, 188
Communicate Menu, 50
Communication Ports, 34
Configure Languages, 146
Copy OIS Block to OIS/PLC Block, 134
Copy PLC Block to OIS Block, 134
Copy RTC to PLC Block, 135
Copy Tag B to Tag A, 130
Copy tag to LED, 132
Copy Tag to STR, 131
Counters, 57
Creating Screens, 45, 58

#### D

Data Entry Object, 45, 60, 65
Data Logger, 138, 167, 168, 169
Default System Tags, 54, 191, 192
Define Alarm, 157
Define Menu, 49
Delay, 132
Diagnostics, 215, 216
Display OIS Or PLC Data Object, 60, 67
Display only, 58
Download, 36, 50, 53, 135, 149, 150, 152, 153, 216

#### $\mathbf{E}$

Ellipse, 76, 77 Environmental Consideration, 29, 30 Erase Keys, 216, 217 Error Catalog, 149, 154 Execute PLC Logic Block, 139

# F

File Menu, 39, 48, 53, 142 Font Editor, 50, 184, 186 Frequently Asked Questions, 237, 238 G

Global And Power On Task, 60 Global Keys, 45, 62, 63, 122 Global Keys Tasklist, 122 Global Tasks, 60, 118 Goto Next Screen, 125 Goto Popup Screen, 135 Goto Previous Screen, 125

## H

Hardware Requirements, 14 Help Menu, 51, 145 High Speed Timer, 55

Ι

Installation Instruction, 28, 30, 34

K

Keys' Specific Tasks, 136

L

Language Conversion Utility, 141, 142 Line, 43, 76, 100, 179, 182, 232

#### $\mathbf{M}$

Maintenance, 215, 218 Memory Configuration Wizard, 184, 185 Multi-Language Text Wizard, 141, 145 Multiple Bargraph, 81, 95

## N

Network Configuration, 13, 35, 39, 40, 48, 49, 53, 179, 181 Numeric Keypad, 81, 112

#### 0

Object, 14, 45, 60, 65, 67, 70, 73, 81, 142, 156, 159, 167 OIS Basics, 12, 13 OIS Menu Structure, 46 OIS Overview, 12, 15 Order Numbers, 219, 232 Output, 20, 22, 23, 24, 25, 26, 57, 155

# P

Password, 20, 58, 238 PLC Logic Block, 139 Power-on Tasks, 60 Press Tasks, 62, 63, 85, 121 Pressed Tasks, 62, 63, 85, 121 Print Data, 134, 238

# **UMAN/OIS**

Print Only, 58 Printing from OlSetup32 Software, 178, 180 Project, 13, 167 Pulse Output, 155

# R

Real Time Trend, 107, 161, 162 Real Time Trending, 161, 162 Rectangle, 76, 77 Released Tasks, 62, 63, 85, 121 Rounded Rectangle, 76, 77

# S

Safety Precaution, 28, 30 Screen, 13, 21, 23, 24, 25, 26, 45, 53, 54, 55, 56, 58, 63, 80, 117, 118, 119, 120, 123, 124, 125, 131, 132, 133, 135, 142, 184, 188, 190, 193, 216, 238 Screen Keys, 45, 63, 123 Screen Name, 58 Screen Number, 58 Set RTC, 133, 192 Specifications of OIS, 20 Starting OISetup32 Software, 37 Subtract Tag B from Tag A, 128 Support, iii Swap Tag A and Tag B, 131

# $\mathbf{T}$

Tag Database, 39, 48, 49, 53, 191, 238
Tasks, 45, 60, 62, 63, 85, 94, 117, 118, 119, 121, 122, 123, 124, 133, 136, 137, 138, 169, 170, 192
Text Object, 65
Toggle bit, 130
Turn bit Off, 129
Turn bit On, 129

# U

Uninstalling OISetup32 Software, 39 Upload, 50, 149, 150 Utilities Menu, 50, 186

# W

Wait, 133 While showing Tasks, 119 Wiring Diagram, 28, 34 Wizards, 64, 81, 171 Word Button, 81, 86, 123 Word Lamp, 81, 93, 94 Write Value To Tag, 125

PLCs ADJUSTABLE SPEED DRIVES MOTORS CONTROLS UPS INSTRUMENTATION



Available Through:

# **TOSHIBA INTERNATIONAL CORPORATION**

INDUSTRIAL DIVISION

13131 West Little York Road, Houston, Texas 77041
Tel 713/466-0277 Fax 713/466-8773
US 800/231-1412 Canada 800/872-2192 Mexico 01/800/527-1204
www.toshiba.com/ind plc@toshiba.com/ind